

SERVICE BULLETIN

Classification: EC12-010f Reference:

ITB12-026f

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MIL ON WITH DTC P0106 STORED

This bulletin has been amended to edit the part numbers in Table A on page 5 and remove 2010 G37 Convertible from Applied vehicles. No other changes have been made. Please discard all previous versions of this bulletin.

APPLIED VEHICLES:

2010-2012 FX50 (S51) 2010-2012 G37 Sedan (V36) 2010-2012 G37 Coupe (CV36) 2011-2012 G37 Convertible (HV36) 2011-2012 M37 and M56 (Y51) 2011-2012 QX56 (Z62)

IF YOU CONFIRM:

An APPLIED VEHICLE has the MIL ON with DTC P0106 (Manifold Absolute Pressure [MAP] circuit range/performance) stored in the ECM.

ACTION:

- 1. Refer to step 6 in the **SERVICE PROCEDURE** to confirm this bulletin applies to the vehicle you are working on.
- 2. If this bulletin applies, reprogram the ECM with CONSULT-III plus ONLY.

IMPORTANT: The purpose of **ACTION** (above) is to give you a quick idea of the work you will be performing. You MUST closely follow the entire **SERVICE PROCEDURE** as it contains information that is essential to successfully completing this repair.

Infiniti 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 Infiniti dealer to determine if this applies to your vehicle.

SERVICE PROCEDURE

NOTE:

- Most instructions for reprogramming with CONSULT-III plus (C-III plus) are displayed on the CONSULT PC screen.
- If you are not familiar with the reprogramming procedure, click here. This will link you to the "CONSULT- III plus (C-III plus) ECM Reprogramming" general procedure.
- Take the vehicle for a 10 minute drive in order to meet the following Idle Air Volume Learn (IAVL) conditions:
 - Engine coolant temperature: 70 105°C (158 - 221°F)
 - ➤ Battery voltage: More than 12.9V (At idle)
 - Transmission: Warmed up



Figure A

• After reprogramming is complete, you will be required to perform Throttle Valve Closed Position, Idle Air Volume Learn, Accelerator Closed Position, and DTC erase.

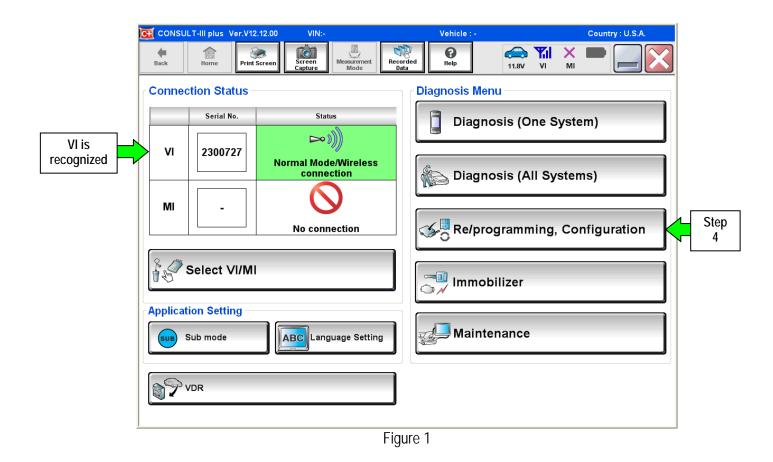
CAUTION:

- Connect the GR8 to the vehicle 12 volt battery and set to ECM power supply mode. If the vehicle battery voltage drops below <u>12.0V or above 15.5V</u> during reprogramming, <u>the ECM may be damaged</u>.
- Be sure to turn OFF all vehicle electrical loads. If a vehicle electrical load remains ON, <u>the ECM may be damaged</u>.
- Be sure to connect the AC Adapter. If the CONSULT PC battery voltage drops during reprogramming, the process will be interrupted and <u>the ECM may be damaged</u>.
- Turn off all external Bluetooth[®] devices (e.g., cell phones, printers, etc.) within range of the CONSULT PC and the VI. If Bluetooth[®] signal waves are within range of the CONSULT PC during reprogramming, reprogramming may be interrupted and <u>the ECM may be damaged</u>.

- 1. Connect the CONSULT PC to the vehicle to begin the reprogramming procedure.
- 2 Start C-III plus.

NOTE: This is a <u>C-III plus</u> ONLY reprogram.

- 3. Wait for the plus VI to be recognized / connected.
 - The serial number will display when the plus VI is recognized / connected.
- 4. Select Re/programming, Configuration.



5. Follow the on-screen instructions and navigate the C-III plus to the screen shown in Figure 2 on the next page.

- 6. When you get to the screen shown in Figure 2, confirm this bulletin applies as follows.
 - A. Find the ECM Part Number and write it on the repair order.

NOTE: This is the <u>current</u> ECM Part Number (P/N).

| CONSULT-III plus Ver VIN | Vehicle : | Country : U.S.A. | |
|--|---|------------------|----------|
| Back Home Print Screen Capture | Measurement Mode | 🚓 🏋 🗙 🖿 📄 | \times |
| Re/programming, Configuration Opera | tion Selection Save ECU Data | | 717 |
| Save ECU Data | | | |
| Touch "Save" to save operation log and th Operation log helps to restart next operation after operation has completely finished. | | | 0 |
| File Label | >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>> | | |
| Operation | REPROGRAMMING | | |
| System 6A: <u>Current</u> E | | | |
| Part Number | 23710 | | |
| Vehicle | ****** | | |
| VIN | xxxxxxxxxxxxxxxxxxxxxxxxx | | |
| Date | 11/1/201× 1:22:16 AM | 1 Save | |
| | | | |

Figure 2

- B. Compare the P/N you wrote down to the numbers in the **Current ECM Part Number** column in **Table A** on the next two pages.
 - If there is a <u>match</u>, this bulletin <u>applies</u>. Continue with the reprogramming procedure.
 - If there is <u>not a match</u>, this bulletin <u>does not apply</u>. Close C-III plus and refer to ASIST for further diagnostic information.

Table A

| Model | Current ECM Part Number: 23710- | |
|----------------|--|--|
| 2010-2011 FX50 | 1WX0A, 1WX0B, 1WX1A, 1WX1B, 1WX2A, 1WX2B, 1WX3A, 1WX3B 3FY4A, 3FY4B, 3FY5A, 3FY5B, 3FY8A, 3FY9A 1WX0C, 1WX1C, 1WX2C, 1WX3C 1WX0D, 1WX1D, 1WX2D, 1WX3D | |
| 2012 FX50 | 3EU0A, 3EU1A | |
| 2010 G37 Sedan | 1MW0A, 1MW1A, 1MW2A, 1MW3A, 1MW6A, 1MW7A 1MW0B, 1MW1B, 1MW2B, 1MW3B, 1MW6B, 1MW7B 1MW0C, 1MW1C, 1MW2C, 1MW3C, 1MW6C, 1MW7C 1MW0D, 1MW1D, 1MW2D, 1MW3D, 1MW6D, 1MW7D 1NS0A, 1NS1A, 1NS2A, 1NS3A, 1NS4A, 1NS5A, 1NS6A, 1NS7A 1NS0B, 1NS1B, 1NS2B, 1NS3B, 1NS4B, 1NS5B, 1NS6B, 1NS7B 1NS0C, 1NS1C, 1NS2C, 1NS3C, 1NS4C, 1NS5C, 1NS6C, 1NS7C 1NS0D, 1NS1D, 1NS2D, 1NS3D, 1NS4D, 1NS5D, 1NS6D, 1NS7D 1NS0E, 1NS1E, 1NS2E, 1NS3E, 1NS4E, 1NS5E, 1NS6E, 1NS7E 3WP0A. 3WP1A 3WP0B, 3WP1B | |
| 2010 G37 Coupe | 1NG0A, 1NG1A, 1NG2A, 1NG3A, 1NG5A, 1NG6A, 1NG7A, 1NG8A 1NG0B, 1NG1B, 1NG2B, 1NG3B, 1NG5B, 1NG6B, 1NG7B, 1NG8B 1NG0C, 1NG1C, 1NG2C, 1NG3C, 1NG5C, 1NG6C, 1NG7C, 1NG8C 1NG0D, 1NG1D, 1NG2D, 1NG3D, 1NG5D, 1NG6D, 1NG7D, 1NG8D 1NG0E, 1NG1E, 1NG2E, 1NG3E, 1NG5E, 1NG6E, 1NG7E, 1NG8E 1PX0A, 1PX1A, 1PX2A, 1PX3A, 1PX7A, 1PX8A 1PX0B, 1PX1B, 1PX2B, 1PX3B, 1PX7B, 1PX8B 1PX0C, 1PX1C, 1PX2C, 1PX3C, 1PX7C, 1PX8C 1PX0D, 1PX1D, 1PX2D, 1PX3D, 1PX7D, 1PX8D 3WP3A, 3WP3B 3WP2A, 3WP2B | |
| 2011 G37 Sedan | 1NX0A, 1NX1A, 1NX2A, 1NX3A, 1NX4A, 1NX6A, 1NX7A 1NX0B, 1NX1B, 1NX2B, 1NX3B, 1NX4B, 1NX6B, 1NX7B 1NX1C, 1NX2C, 1NX3C, 1NX6C, 1NX7C 1NX0D | |
| 2011 G37 Coupe | 1A32B, 1A32H 1A35B, 1A36B 1A36A 1VU0A, 1VU1A, 1VU2A, 1VU3A, 1VU4A, 1VU5A, 1VU6A, 1VU7A 1VU0B, 1VU1B, 1VU2B, 1VU3B, 1VU4B, 1VU5B, 1VU6B, 1VU7B 1VU1C, 1VU3C, 1VU6C, 1VU7C 1VU2D | |

| Model | Current ECM Part Number: 23710- | | |
|----------------------|--|--|--|
| | 1NY0A, 1NY1A, 1NY2A, 1NY3A, 1NY4A, 1NY5A | | |
| 2011 G37 Convertible | 1NY0B, 1NY1B, 1NY2B, 1NY3B, 1NY4B, 1NY5B | | |
| | 1NY1C, 1NY2C, 1NY3C | | |
| | | | |
| 2012 G37 Sedan | EY00A, EY01A, EY02A, EY03A, EY04A, EY05A, EY06A EY00B, EY01B, EY02B, EY03B, EY04B, EY05B, EY06B | | |
| | 1A34C, 1A34D | | |
| | 1A340, 1A340 1A37A, 1A37B | | |
| 2012 G37 Coupe | 1JT0A, 1JT1A, 1JT2A, 1JT3A, 1JT4A, 1JT5A, 1JT6A | | |
| | 1JT0B, 1JT1B, 1JT2B, 1JT3B, 1JT4B, 1JT5B, 1JT6B | | |
| 0010 007 0 111 | 1VZ0A, 1VZ1A, 1VZ2A, 1VZ3A, 1VZ4A | | |
| 2012 G37 Convertible | 1VZ0B, 1VZ1B, 1VZ2B, 1VZ3B, 1VZ4B | | |
| | 1MA0A, 1MA1A, 1MA2A, 1MA3A, 1MA4A | | |
| | 1MA5A, 1MA6A, 1MA7A, 1MA8A, 1MA9A | | |
| | 1MA0B, 1MA1B, 1MA2B, 1MA3B, 1MA4B, 1MA5B | | |
| 2011 M37 | 1MA0C, 1MA1C, 1MA2C, 1MA3C, 1MA4C, 1MA5C | | |
| | 1MA0D, 1MA1D, 1MA2D, 1MA3D, 1MA4D, 1MA5D | | |
| | 1MA1E, 1MA2E, 1MA3E, 1MA4E, 1MA5E | | |
| | 1MB7A, 1MB8A, 1MB9A | | |
| 2012 M27 | 1MV0A, 1MV1A, 1MV2A, 1MV3A, 1MV4A, 1MV5A | | |
| 2012 M37 | MV0B, 1MV1B, 1MV2B, 1MV3B, 1MV4B, 1MV5B 1MV0C, 1MV1C, 1MV2C, 1MV3C, 1MV4C, 1MV5C | | |
| | 1MX0A, 1MX1A, 1MX2A, 1MX3A, 1MX4A, 1MX5A | | |
| | 1MX0B, 1MX1B, 1MX2B, 1MX3B, 1MX4B, 1MX5B | | |
| | 1MX0C, 1MX1C, 1MX2C, 1MX3C, 1MX4C, 1MX5C | | |
| | 1MX0D, 1MX1D, 1MX2D, 1MX3D, 1MX4D, 1MX5D | | |
| 2011 M56 | 1MX0E, 1MX1E, 1MX2E, 1MX3E, 1MX4E, 1MX5E | | |
| | 1MP4A, 1MP5A, 1MP6A, 1MP7A, 1MP8A, 1MP9A | | |
| | 1MP4B, 1MP5B, 1MP6B, 1MP7B, 1MP8B, 1MP9B | | |
| | 1MP4C, 1MP5C, 1MP6C, 1MP7C, 1MP8C, 1MP9C | | |
| | 1MP4D, 1MP5D, 1MP6D, 1MP7D, 1MP8D, 1MP9D | | |
| | 1MU0A, 1MU1A, 1MU2A, 1MU3A, 1MU4A, 1MU5A | | |
| | 1MU0B, 1MU1B, 1MU2B, 1MU3B, 1MU4B, 1MU5B | | |
| 2012 M56 | 1MU0C, 1MU1C, 1MU2C, 1MU3C, 1MU4C, 1MU5C 1MU0D, 1MU1D, 1MU2D, 1MU3D, 1MU4D, 1MU5D | | |
| 2012 100 | 1MU0E, 1MU1E, 1MU2E, 1MU3E, 1MU4E, 1MU5E | | |
| | 1MK0A, 1MK1A, 1MK2A, 1MK3A, 1MK4A, 1MK5A | | |
| | 1MK0B, 1MK1B, 1MK2B, 1MK3B, 1MK4B, 1MK5B | | |
| | 1LA3B, 1LA4B, 1LA5B, 1LA6B | | |
| | 1LA3C, 1LA4C, 1LA5C, 1LA6C | | |
| | 1LA3D, 1LA4D, 1LA5D, 1LA6D | | |
| 2011 QX56 | 1LA3E, 1LA4E, 1LA5E, 1LA6E | | |
| | 1LS0A, 1LS1A, 1LS2A, 1LS3A | | |
| | 1LS0B, 1LS1B, 1LS2B, 1LS3B | | |
| | 1LS0C, 1LS1C, 1LS2C, 1LS3C | | |
| | 1ZS0A, 1ZS1A, 1ZS2A, 1ZS3A 1ZS0B, 1ZS1B, 1ZS2B, 1ZS3B | | |
| | 1ZS06, 1ZS16, 1ZS26, 1ZS36 1ZS0C, 1ZS1C, 1ZS2C, 1ZS3C | | |
| 2012 QX56 | 1ZS0C, 1ZS1C, 1ZS2C, 1ZS3C 1ZS0D, 1ZS1D, 1ZS2D, 1ZS3D | | |
| | 1ZS0E, 1ZS1E, 1ZS2E, 1ZS3E | | |
| | 1YN0A, 1YN1A, 1YN2A, 1YN3A | | |

7. Follow the on-screen instructions to navigate C-III plus and reprogram the ECM.

NOTE:

- In some cases, more than one new P/N for reprogramming is available.
 - ▶ In this case, the screen in Figure 3 displays.
 - Select and use the reprogramming option that <u>does not</u> have the message "Caution! Use ONLY with ITBXX-XXX".
- If you get this screen and it is <u>blank</u> (no reprogramming listed), it means there is no reprogramming available for this vehicle. Close C-III plus and refer back to ASIST for further diagnosis.

| CONSULT-III plus Ver. | VIN: | Vehicle : | Country : U.S.A. |
|----------------------------------|------------------------|--|------------------|
| Back Prin | nt Screen Capture Mode | Recorded Help 11.80 | |
| Re/programming, Configuration | Precaution | | firm Vehicle |
| Select Program Data | | | |
| | | elow. firm the vehicle selection, VIN and | |
| System | ENGINE | | |
| Current Part Number | Part Number After Re | pro/programming Other Inf | formation |
| xxxxxx-xxxxxxx | XXXXXXX-XXXXXXX | xxxxxxxxxxxxxxx | 000000000 |
| XXXXXX-XXXXXXX | XXXXXXX-XXXXXXX | 000000000000000000000000000000000000000 | 0000000000 |
| | | | |
| | | 0/0 | Next |
| | | | |

Figure 3

8. When the screen in Figure 4 displays, reprogramming is complete.

NOTE: If the screen in Figure 4 does <u>not</u> display (reprogramming does <u>not</u> complete), refer to the information on page 9.

- 9. Disconnect the battery charger from the vehicle.
- 10. Select Next.

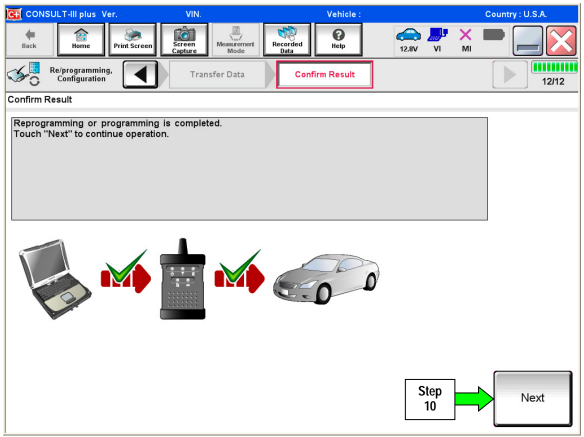


Figure 4

NOTE:

- In the next steps, starting on page 10, you will perform Throttle Valve Closed Position, Idle Air Volume Learn, Accelerator Closed Position, and DTC erase.
- These operations are required before C-III plus will provide the final reprogramming confirmation report.

Do not disconnect plus VI or shut down CONSULT III plus if reprogramming does not complete.

If reprogramming does <u>not</u> complete and the "!?" icon displays as shown in Figure 5:

- Check battery voltage (12.0–15.5 V).
- Ignition is ON, engine 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 first</u> <u>attempt and can be selected more</u> <u>than once</u>.

| CONSULT-II plus Ver | VN | Vaticle | Country : Japan |
|--|---------------|----------------------------------|-----------------|
| Back Hone Print Screen | Scheme Mode | sortbed Data | 12.3V VI MI |
| sonigiation | Transfer Data | Confirm Resul | 1313 |
| Confirm Result | | | |
| Reprogramming or programming is no operation on this ECU. Touch "Retry" to retry reprogramming | | t you can retry reprogriph | |
| Part number after Reproc/programming | | 284B2-XXXXX | |
| | | 284B2-XXXXX | |
| Part number before Reprog/programming | | 284B2-XXXXX | |
| | | 284B2-XXXXX QASHQAI | |
| Reprog/programming | | | 00 |
| Reprog/programming Vehicle | | QASHQAI | 00 |
| Reprog/programming Vehicle VIN | | QASHQAI SJNFDNJ10U1000 | |
| Reprog/programming Vehicle VIN System | | QASHQAI SJNFDNJ10U1000 BCM | |

Figure 5

If reprogramming does <u>not</u> complete and the "X" icon displays as shown in Figure 6:

- Check battery voltage (12.0 15.5 V).
- CONSULT A/C adapter is plugged in.
- Ignition is ON, engine 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-ILDUS Wr | VIN Vehicle : QASHQAI | County : Japan |
|---|---|----------------|
| Bark Hone Print Screek | Hele Restricted Hele 9.7V | 💭 💥 🖿 🛄 🔀 |
| Redprograming. | Transfer Eata | 9/9 |
| Confirm Result | | |
| with procedure. | rly. DNSULT version, IGW/Power switch position, shift positi /lonce, and start the reprogramming again. | on and etc |
| Part number after Reprog/programming | 284E2-XXXXX | |
| Current part number | 284E2-XXXXX | |
| Vehicle | QASHQAI | |
| | | |
| VIN | SJNFDNJ10U100000 | |
| VIN System | SUNFDNJ10U100000 BCM | |
| | | |
| System | всм | |

Figure 6

- 11. Follow the on-screen instructions to perform the following:
 - Throttle Valve Closed Position
 - Idle Air Volume Learn (IAVL)

NOTE:

- > Listed below are common conditions required for IAVL to complete.
- > If IAVL does not complete within a few minutes, a condition may be out of range.
- Refer to the appropriate Electronic Service Manual (ESM) for specific conditions required for the vehicle you are working on.
 - Engine coolant temperature: 70 -105° C (158 221°F)
 - o Battery voltage: More than 12.9V (At idle)
 - o Selector lever: P or N
 - Electric load switch: OFF (Air conditioner, headlamp, rear window defogger)
 - o Steering wheel: Neutral (Straight-ahead position)
 - o Vehicle speed: Stopped
 - o Transmission: Warmed up
- Accelerator Pedal Close Position Learning
- Erase DTCs

Continue to the next page.

- 12. When the entire reprogramming process is complete, the screen in Figure 7 will display.
- 13. Verify the before and after part numbers are different.
- 14. Print a copy of this screen (Figure 7) and attach it to the repair order for warranty documentation.
- 15. Select Confirm.

| CONSULT-III plus Ver VIN: | Vehicle : | Country : U.S.A. | | | |
|---|--|-----------------------|--|--|--|
| Back Home Print Screen Capture | Measurement Mode Recorded Data Parts 14. | 3V VI MI ■ □ | | | |
| Re/programming, Configuration | se All DTCs Print Result / Operation Complete | 18/18 | | | |
| 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". | | | | | |
| | ер 23710 | | | | |
| Part number before Reprog/programming | 3 23710 | | | | |
| Vehicle | ***** | | | | |
| VIN | ***** | | | | |
| System | ENGINE | Step Print | | | |
| Date | 11/3/201× 2:10:21 AM | | | | |
| | 1/1 | Step 15 Confirm | | | |

Figure 7

16. Close C-III plus.

- 17. Turn the ignition OFF.
- 18. Disconnect the plus VI from the vehicle.
- 19. Test drive the vehicle and make sure it operates correctly and the MIL is OFF.
 - If the MIL comes ON, go back to ASIST for further diagnostic information.
 - Diagnosis and repairs beyond ECM reprogramming are not covered by this bulletin.

CLAIMS INFORMATION

Submit a Primary Part (PP) type line claim using the following claims coding:

| DESCRIPTION | PFP | OP CODE | SYM | DIA | FRT |
|---------------------------------|-----|---------|-----|-----|---------|
| Reprogram Engine Control Module | (1) | DE97AA | ZE | 32 | (2) (3) |

(1) Reference the Repair Order and use the <u>current</u> ECM P/N written down in step 6 of the **SERVICE PROCEDURE** as the PFP.

(2) Reference the current Infiniti Warranty Flat Rate Manual and use the indicated FRT.

(3) FRT allows adequate time to access DTC codes and reprogram ECM. No other diagnostic procedures subsequently required. Do NOT claim any Diagnostic Op Codes with this claim.