# Instruction for the operation of Anti-Theft Key Matching - 2015 Nissan Teana

Tested model: TEANA 2015, VIN: LGBF5AE01F\*\*\*\*\*\*

**Requirements:** 

Product requirement: X-431 IMMO PRO, X-431 IMMO PAD

**Software requirement**: Nissan Anti-theft software V10.02 and above

Features: When the key is invalid, lost, adding a key or replacing the IMMO

related modules, the key matching is required.

### **Notes:**

1. Obtain all the keys, and ensure that the vehicle battery voltage is not less than 12V and the device has sufficient power. Do not use devices that emit strong electromagnetic waves around the antenna of Anti-theft locking system, such as mobile phones, wireless transceivers, etc. when performing "Initialization ECU"

- 2. It is recommended to turn on the hazard warning light switch to prevent the ECU communication from entering the sleep mode during the execution of the function;
- 3. After the key registration completed, it is necessary to perform operation check on all registered keys to ensure vehicle remote controls and key ignition are normal.

#### **Steps**

1. Prepare the key that needs to be matched, connect the diagnostic connector, and select 【IMMO】, as shown in Figure 1;



2. Select the menu 【Anti-Theft Key Matching】, the software starts to automatically scan the system and search for the Anti-theft mode of the vehicle model, click "OK" to enter the corresponding menu path, as shown in Figure 2-3;

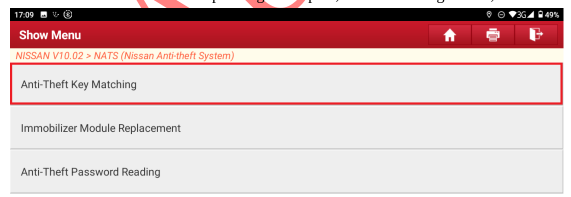




Figure 2

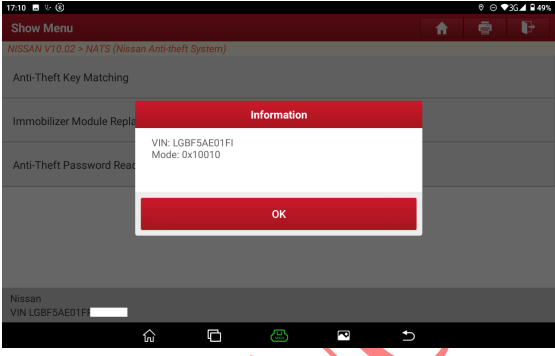


Figure 3

3. Select the menu 【Register Key】, it prompts to delete all registered key IDs, and then prompts the operation of turning off the power and turning on the hazard warning lamp, as shown in Figure 4-6;





Figure 4

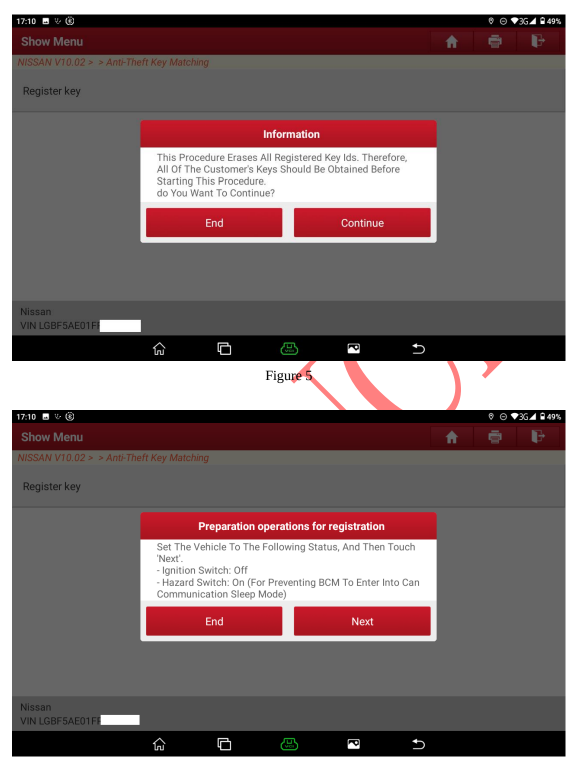
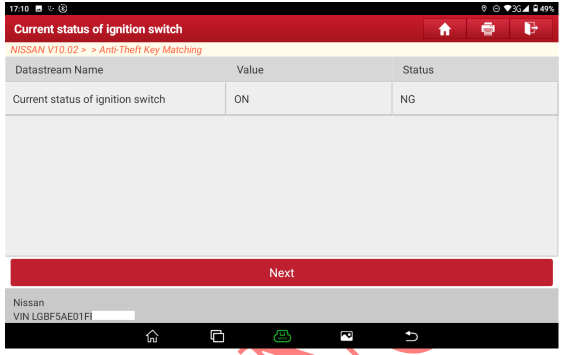


Figure 6

4. After clicking "Next", the software will determine whether the power is turned off, if the power is not turned off, it will display Figure 7, otherwise, it will display Figure 8;



(Figure 7, it will automatically skip to step 8 when the power is off)

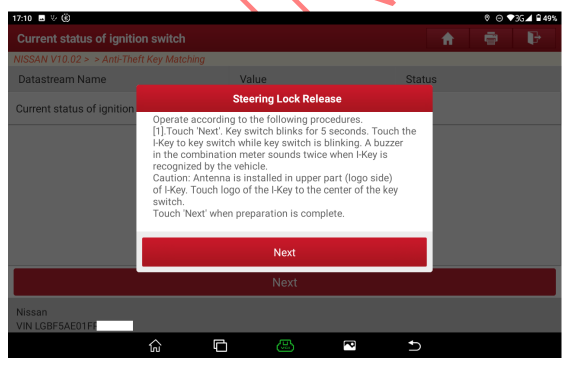
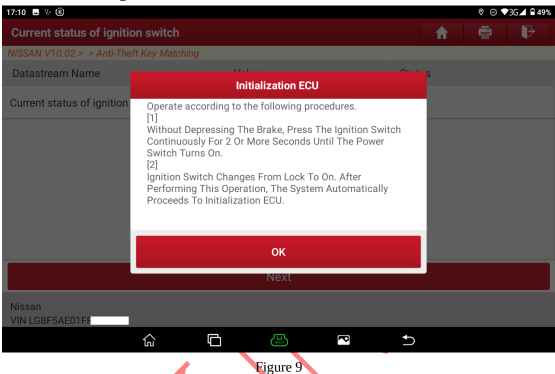
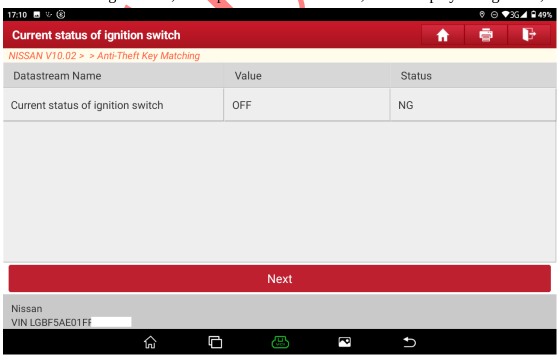


Figure 8

5. After clicking "Next", click the ignition button and touch the button with the key emblem side. With smooth network connection, the software will automatically obtain the Anti-theft password and perform the operation of Steering Lock Release. After the execution completed, it will display the prompt of powering on, as shown in Figure 9;



6. After clicking "OK", if the power is not turned on, it will display as Figure 10;



(Figure 10, it will automatically skip to step 7 if the power is ON).

7. After the power is turned on, all key IDs will be automatically deleted, and then read key registration information and enter the prompt of key registration operation as shown in Figure 11. This interface displays the key registration status;

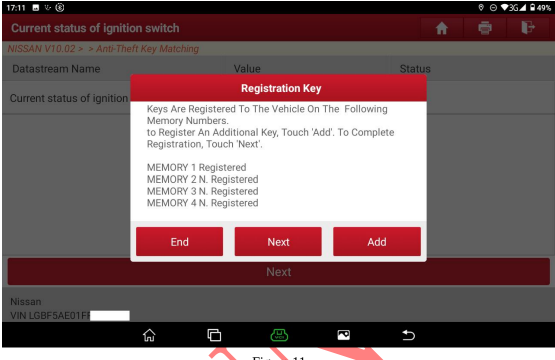


Figure 11

8. Click the "Add" button to enter the interface of key registration operation prompt, as shown in Figure 12-14, operate the ignition switch and intelligent key according to the prompt, and click "Next" to step 9;

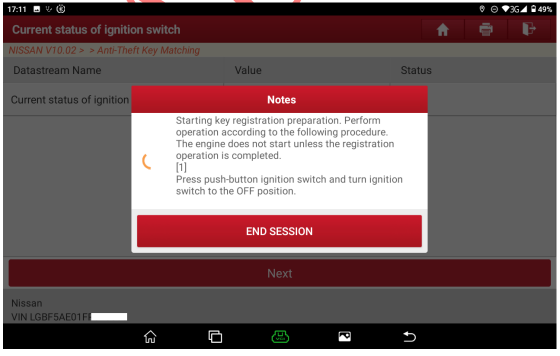


Figure 1

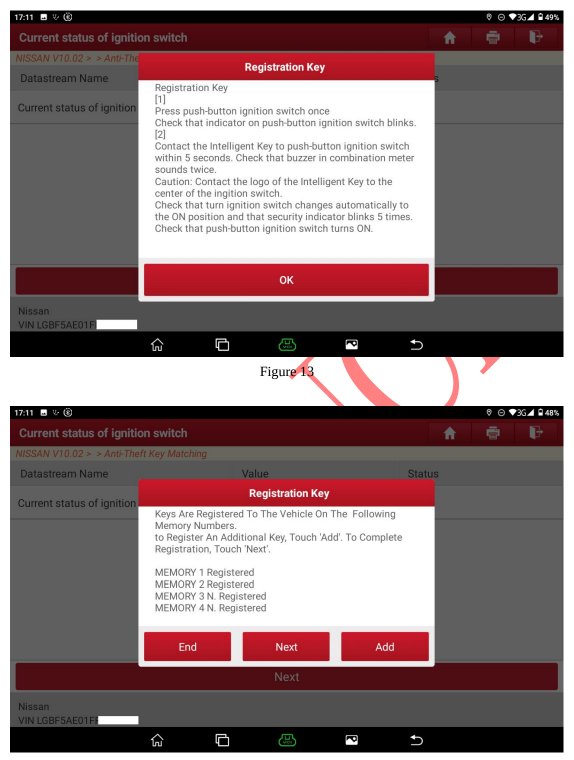


Figure 14

9. After the registration operation, it is necessary to perform Complete Registration Key and Confirmation of Operation, as shown in Figure 15-17;

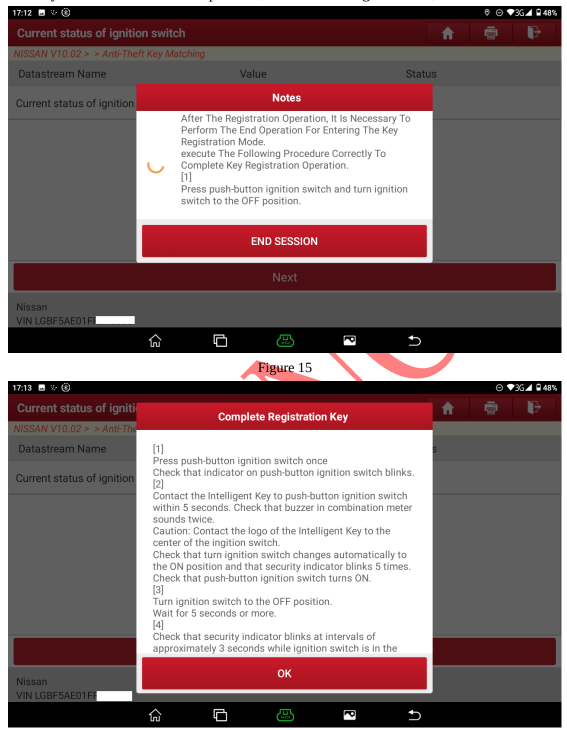
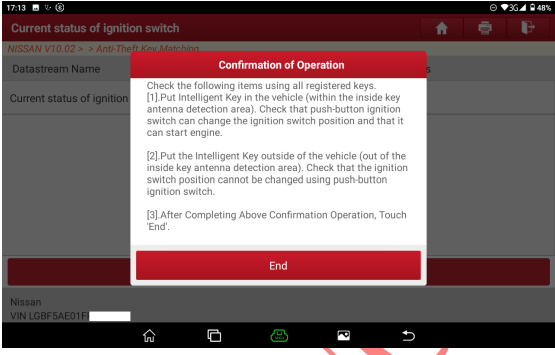


Figure 16



#### Figure 17

## **Statement:**

The content of this document belongs to Shenzhen Launch. All rights reserved. Any individual or unit shall not quote or reprint without consent.