

Operating Instructions for BMW E Chassis 8HP EGS Erasure

Function

I Function introduction

Erase BMW E Chassis 8HP transmission ECU. To replace the disassembled transmission ECU, it cannot be programmed directly. It needs to be erased before programming and using.

Support second-hand 8HP transmission erasure for BMW E70/E71/E72/E81/E82/E84/E87/E89/E90/E91/E92/E93.

II Condition requirements

Device requirements

PRO and other Android devices of 431 products, X 431-G/X431-G3 Immobilizer with key adapter;

Software requirements

IMMO matching V10.90 and above

III Steps

1. The following is a detailed introduction to the E Chassis 8HP transmission ECU Erasure function.

1.1 Enter the software, and select [IMMO], as shown in Figure 1.

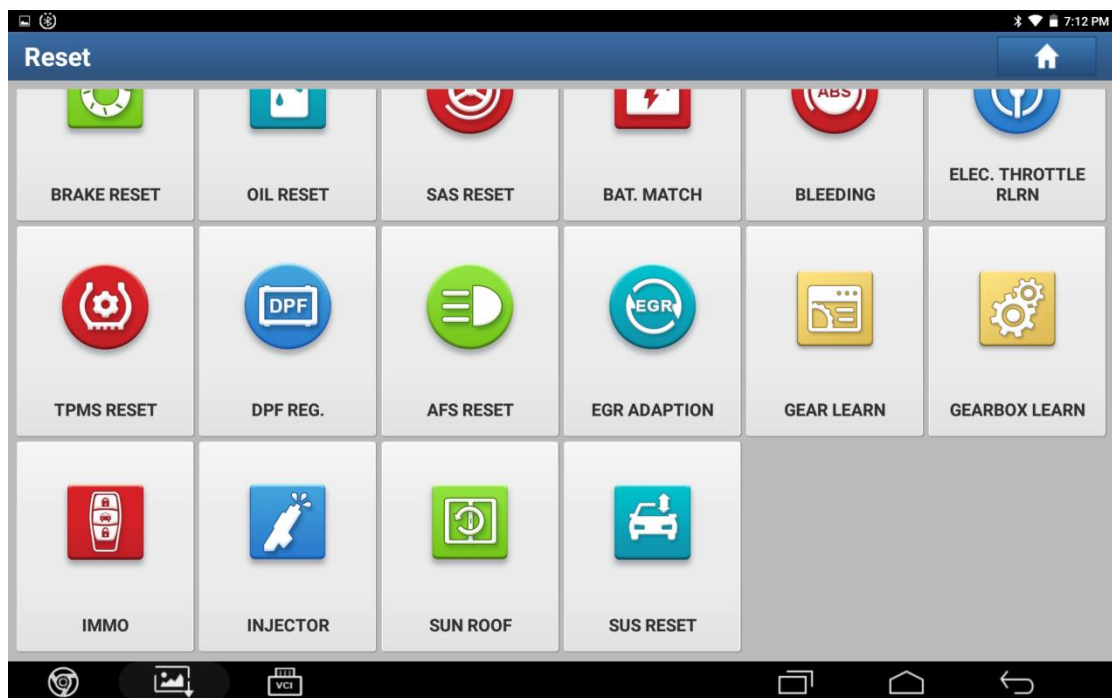


Figure 1

1.1 Enter the software, and select [OK], as shown in Figure 2.

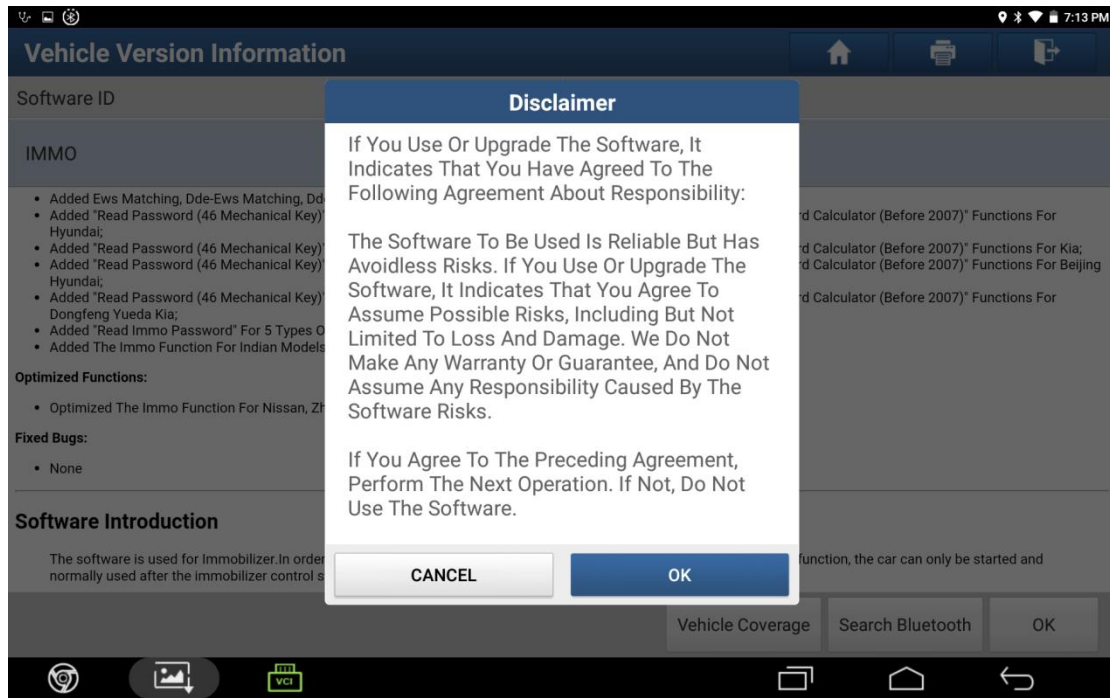


Figure 2

1.3 Select [BMW], as shown in Figure 3.



Figure 3

1.4 Switch On ignition and click [OK], as shown in Figure 4.

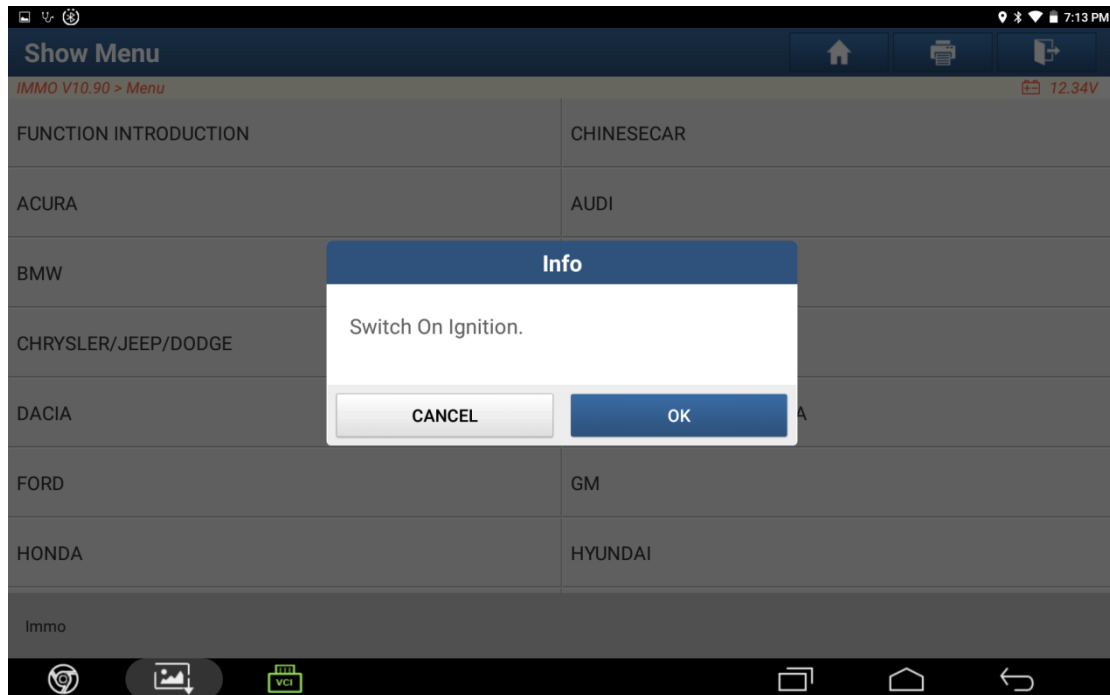


Figure 4

1.5 Click [Yes] to enter the related function menu, as shown in Figure 5.

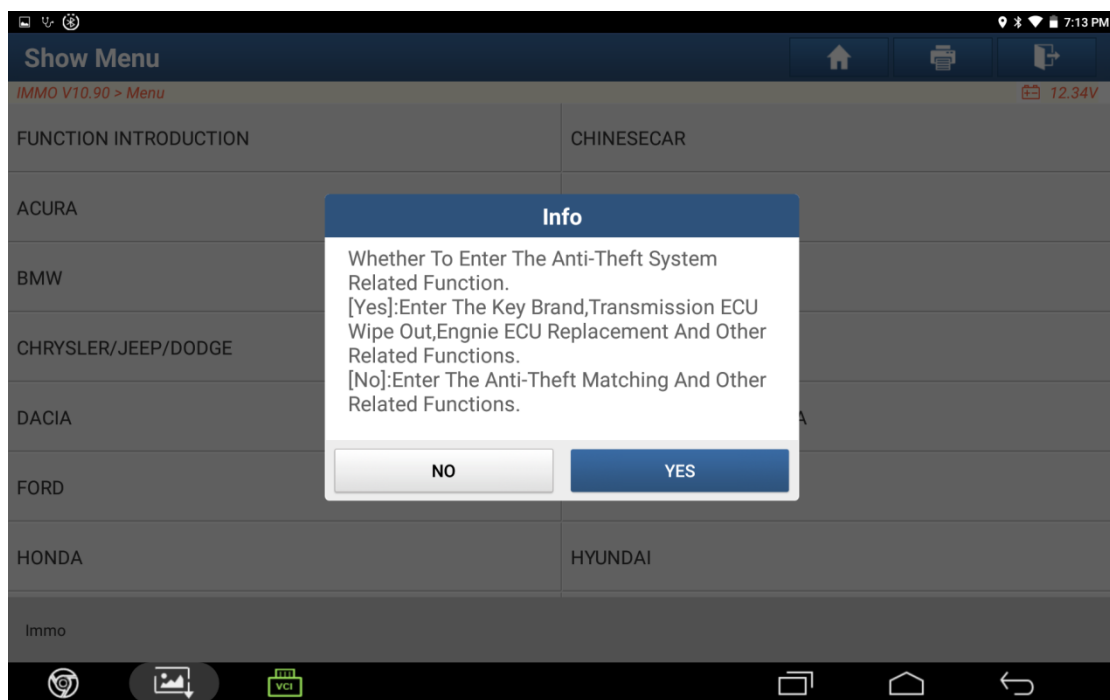


Figure 5

1.6 Select [Anti-Theft Function], as shown in Figure 6.

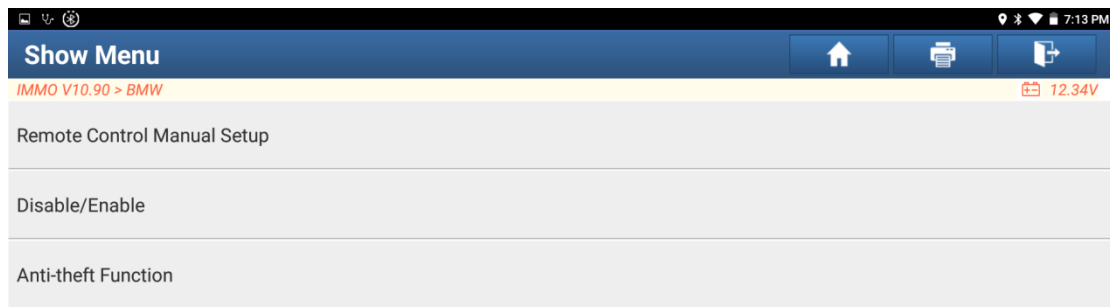


Figure 6

1.7 Connect with X431-G/X431-G3, and click [OK], as shown in Figure 7.

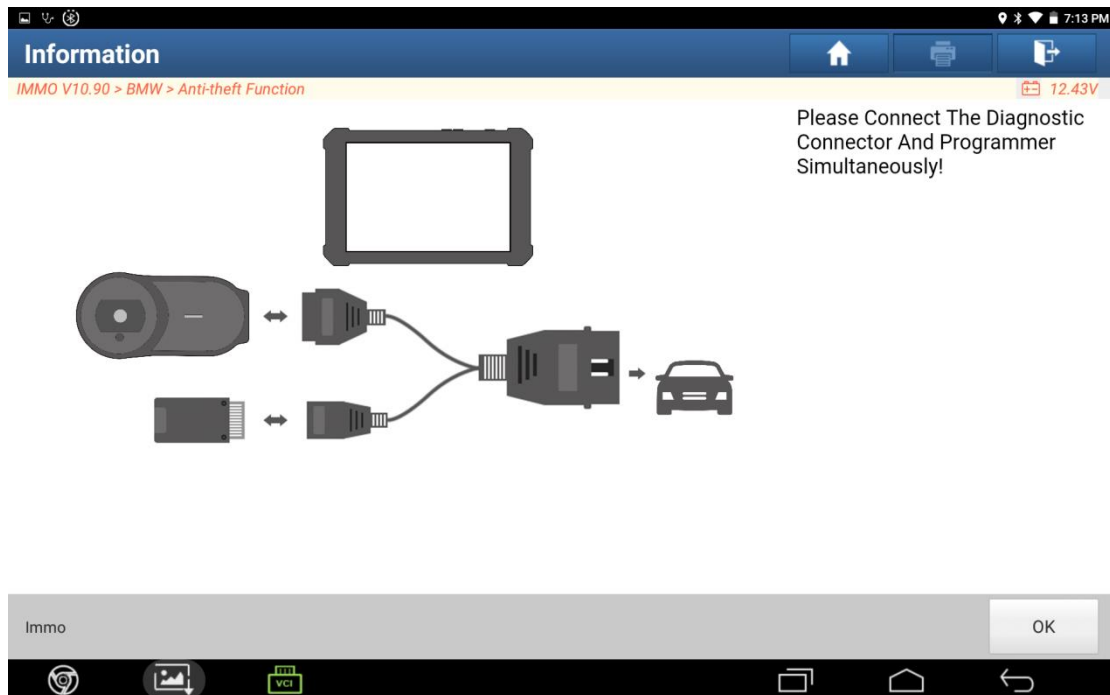


Figure 7

1.8 Select [EGS System], as shown in Figure 8.

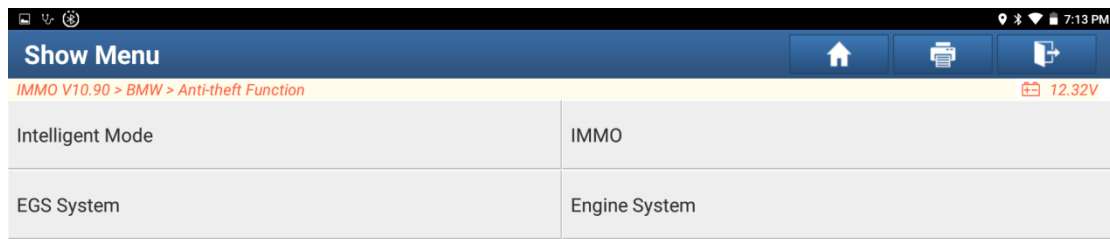


Figure 8

1.9 Select [E chassis 8HP], as shown in Figure 9.

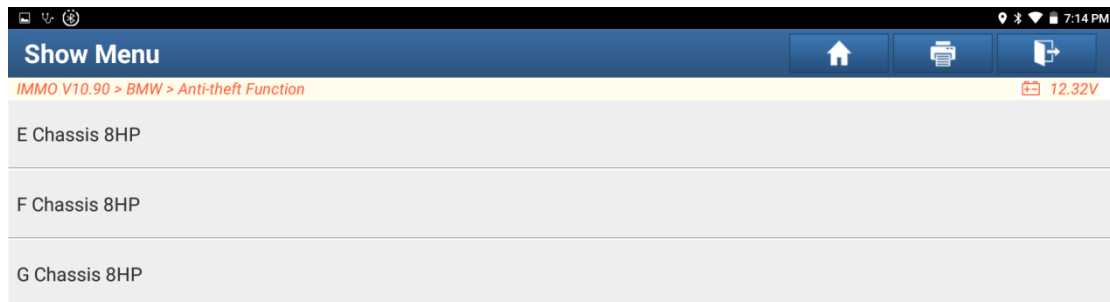


Figure 9

1.10 The transmission ECU can be installed on vehicle through OBD to erase, or it can be erased by directly connecting to the ECU. For the pins of direct connection, please refer to Figure 10.

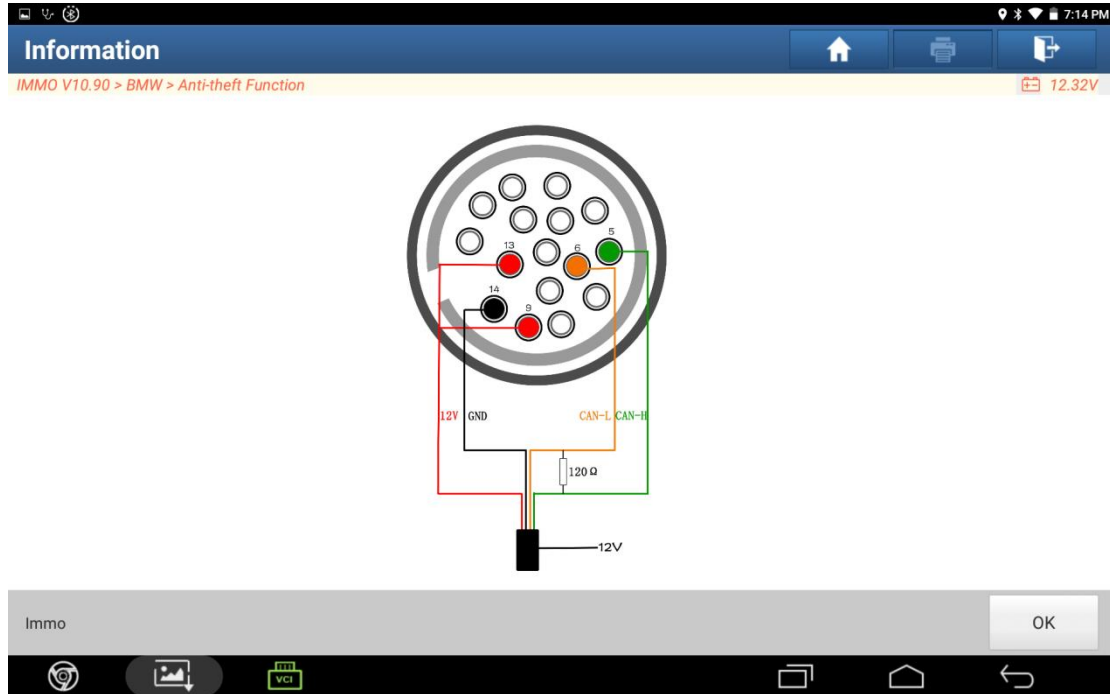


Figure 10

1.11 Select [EGS Erasure], as shown in Figure 11.

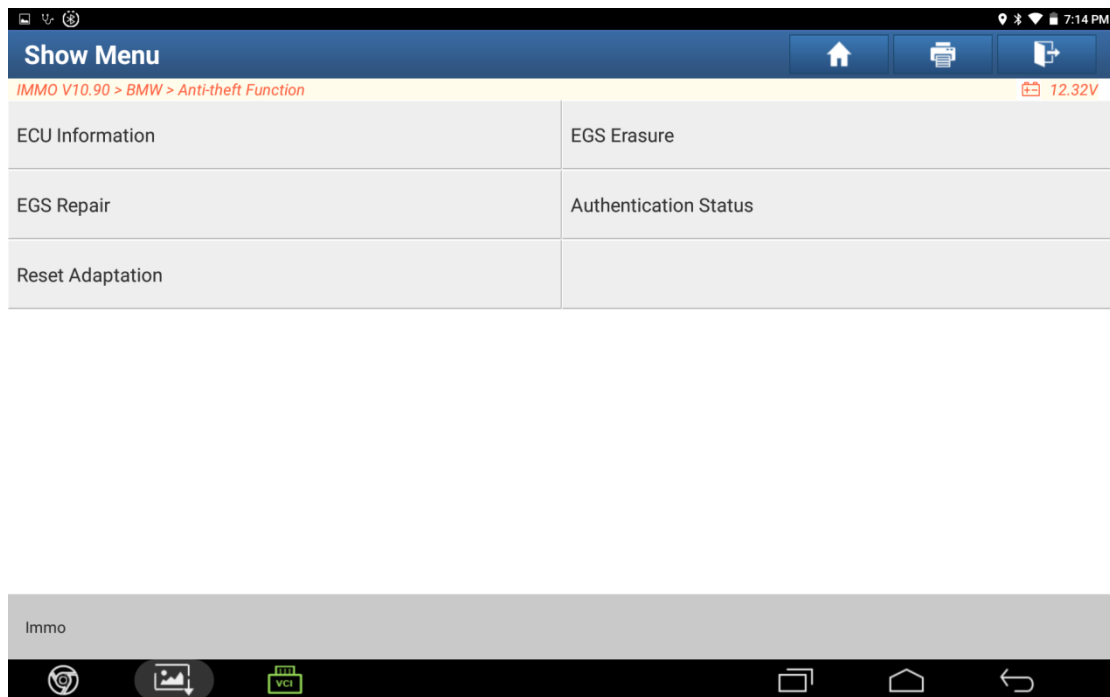


Figure 11

1.12 Erasure of EGS requires upgrading the Flash. Please connect to the network and ensure the supply voltage is not below 13V and is stable, and click [Yes], as shown in Figure 12.

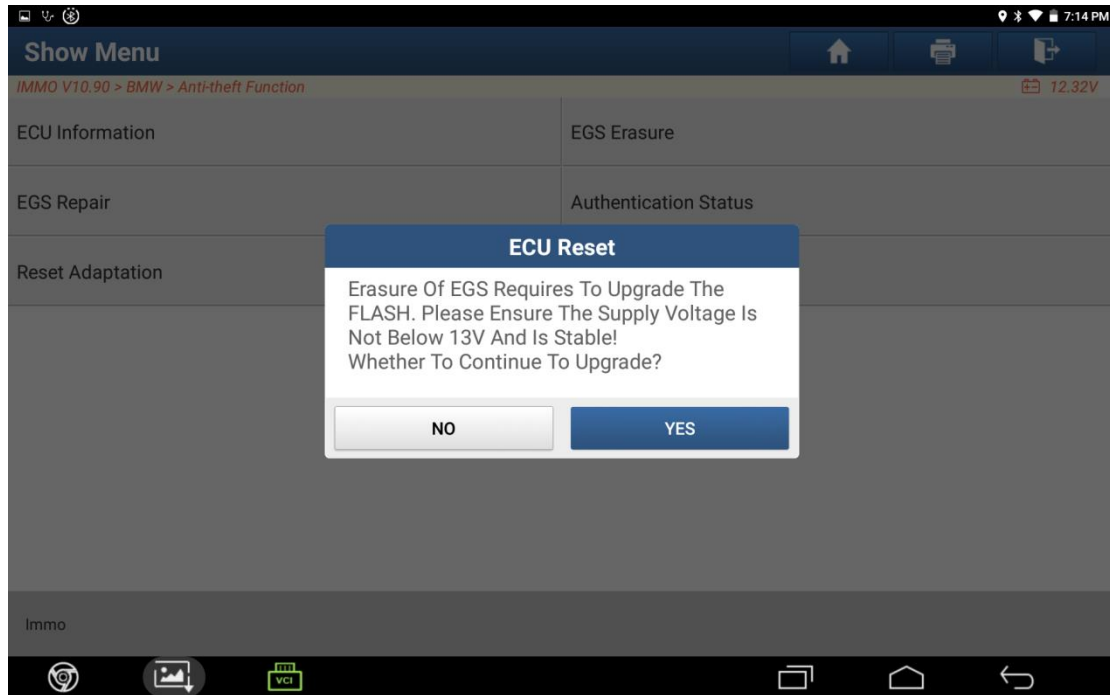


Figure 12

1.13 Erasure of EGS requires downloading the programming file, upgrading and restoring it. This process is continuous and takes 10 to 20 minutes, please wait for it, as shown in Figure 13, 14, 15 and 16.

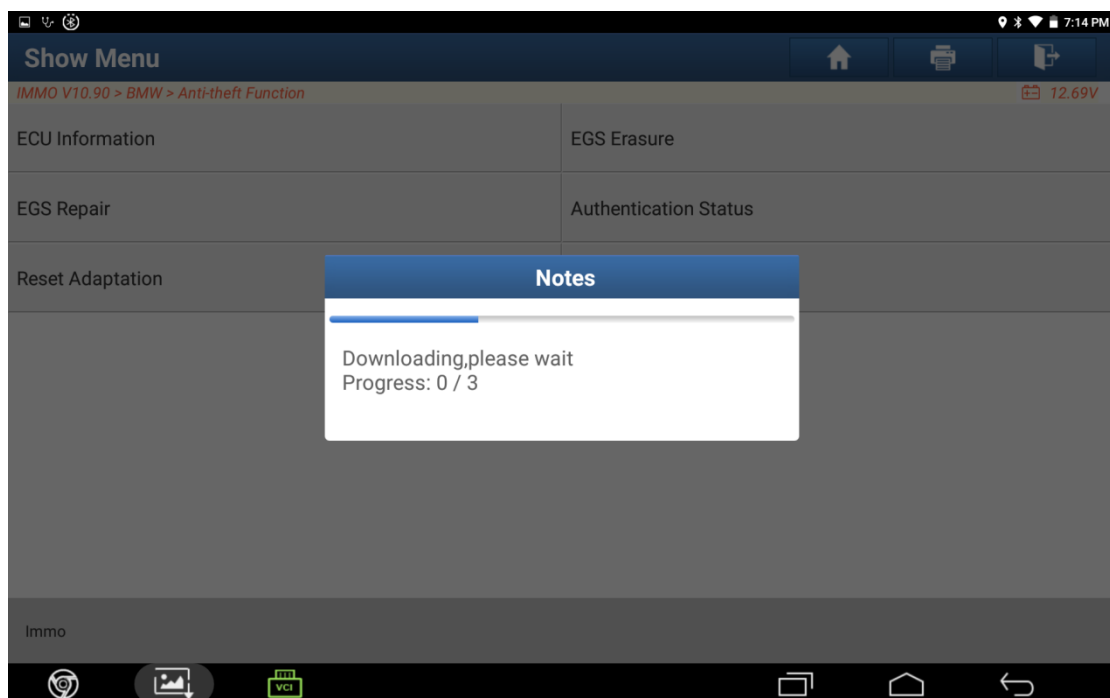


Figure 13

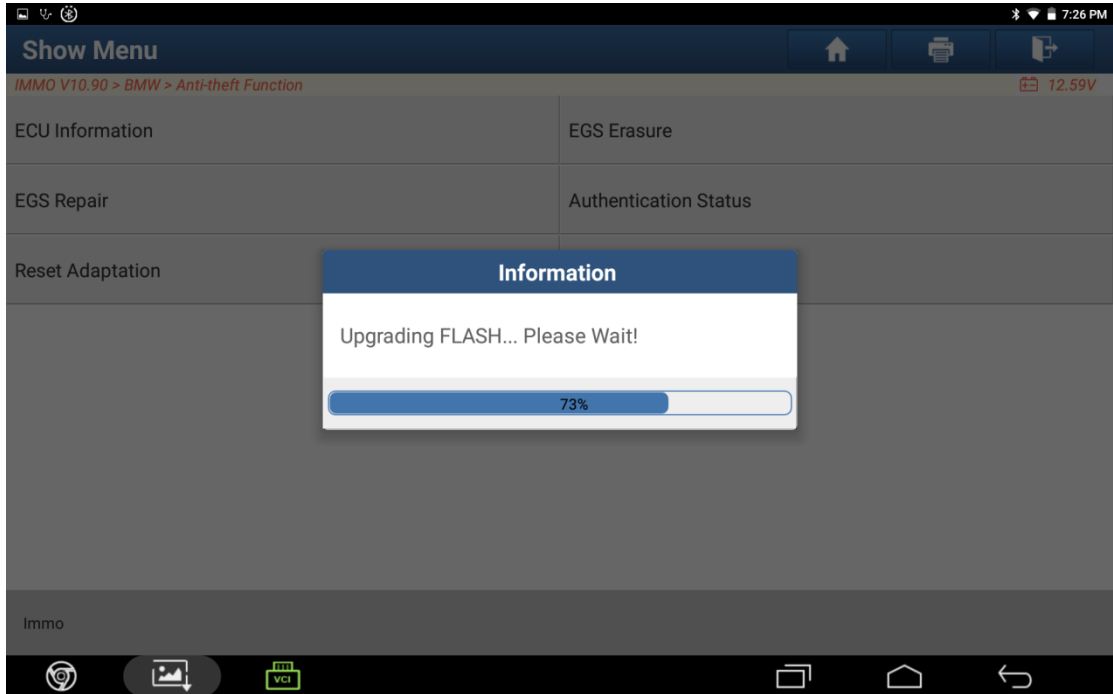


Figure 14

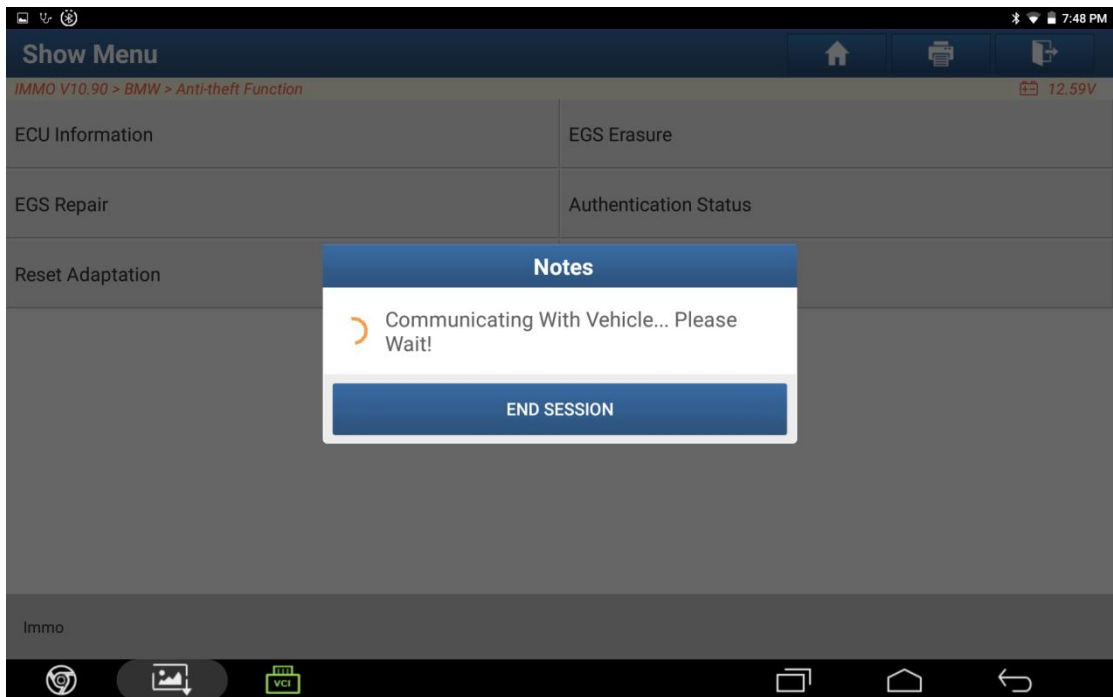


Figure 15

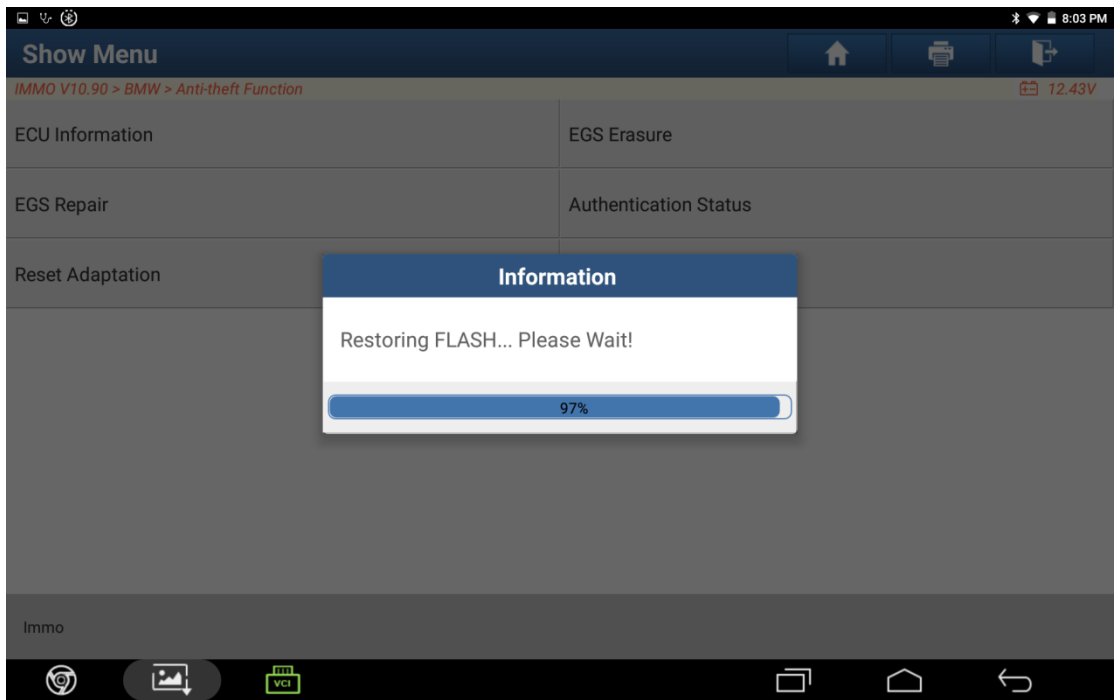


Figure 16

1.14 EGS Erasure succeeded, as shown in Figure 17.

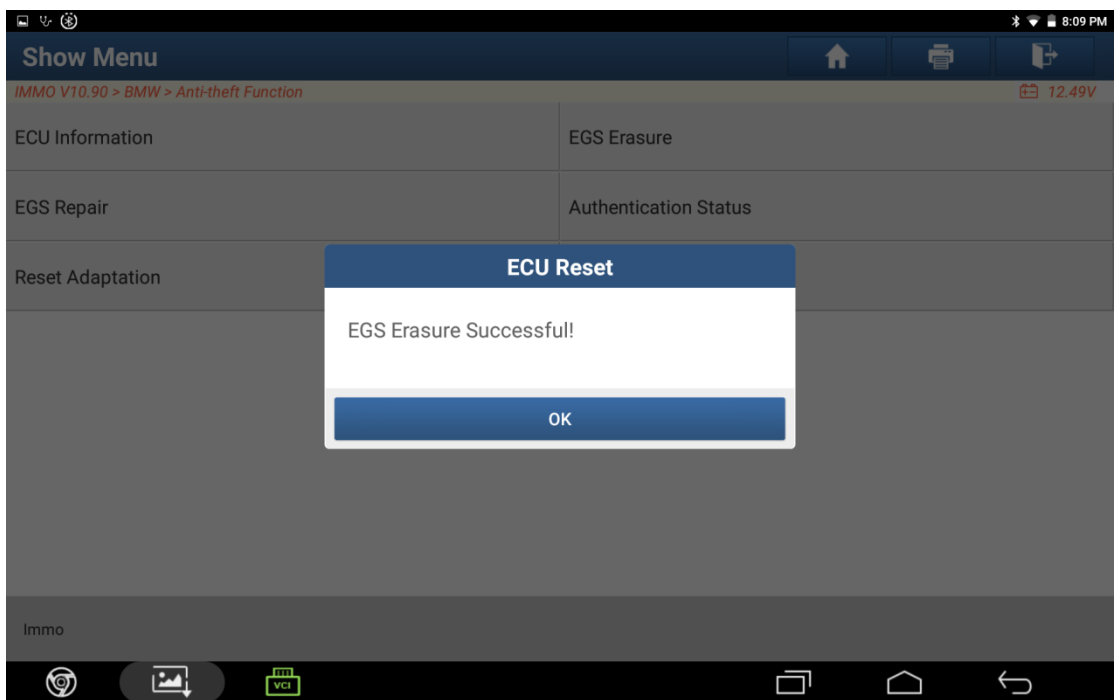


Figure 17