

Nissan Teana Parking Brake (PKB) Configuration Coding

Function description: Nissan Teana, with DTC C10C8-55 control module (not configured) for Easy Hill Start (EHS)/Parking Brake (PKB). The “Configuration Code” function needs to be performed.

Supported products: Launch PRO or PAD series comprehensive diagnostic equipment

Tested model: 2019 Nissan Teana, VIN: LGBF7AE02KR***** (see the following figure)



The instrument yellow brake lamp turns on. (See the following figure.)



Procedure:

1. Save the DTC report. There is a DTC C10C8-55 control module (not configured) for Easy Hill Start (EHS)/Parking Brake (PKB). (See the following figure.)

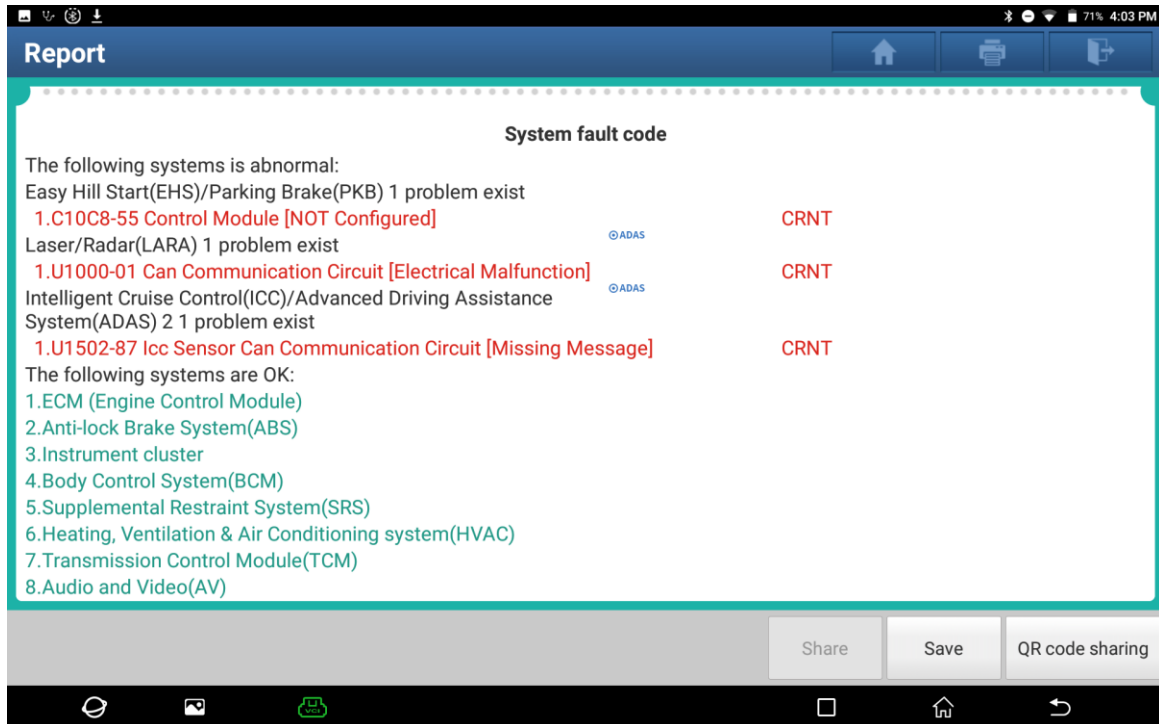


Figure 1

2. Choose [Online Programming/Configuration]. (See the following figure.)

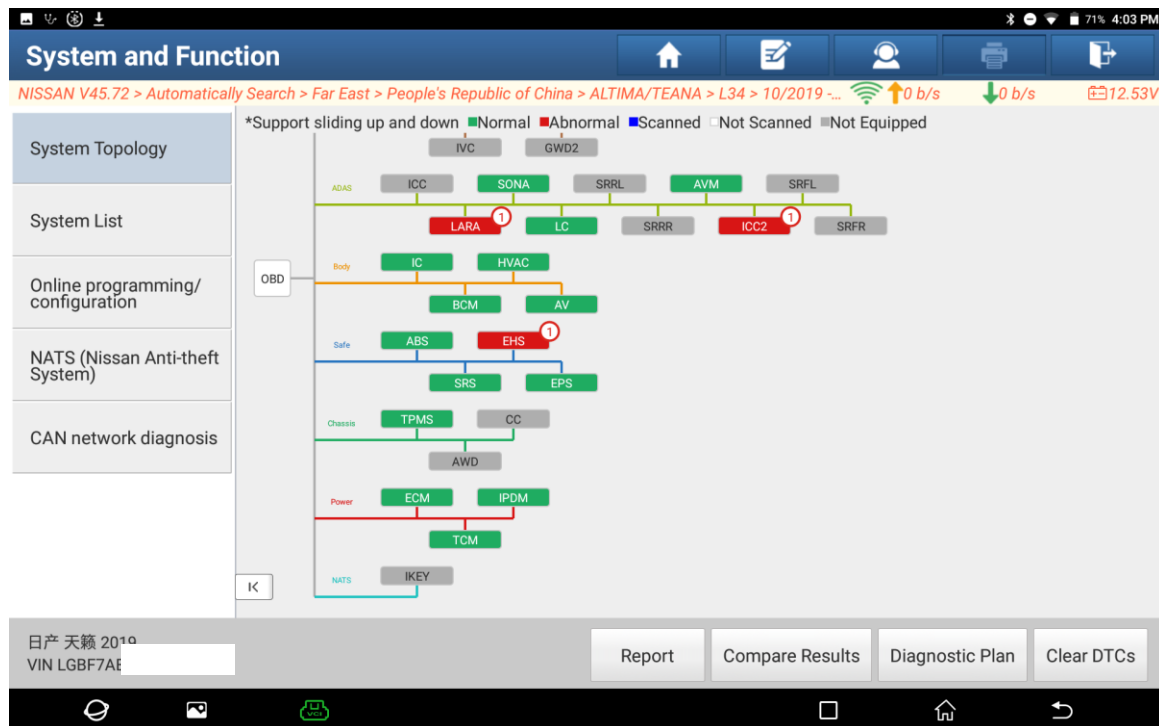


Figure 2

3. Choose [Configuration Code]. (See the following figure.)

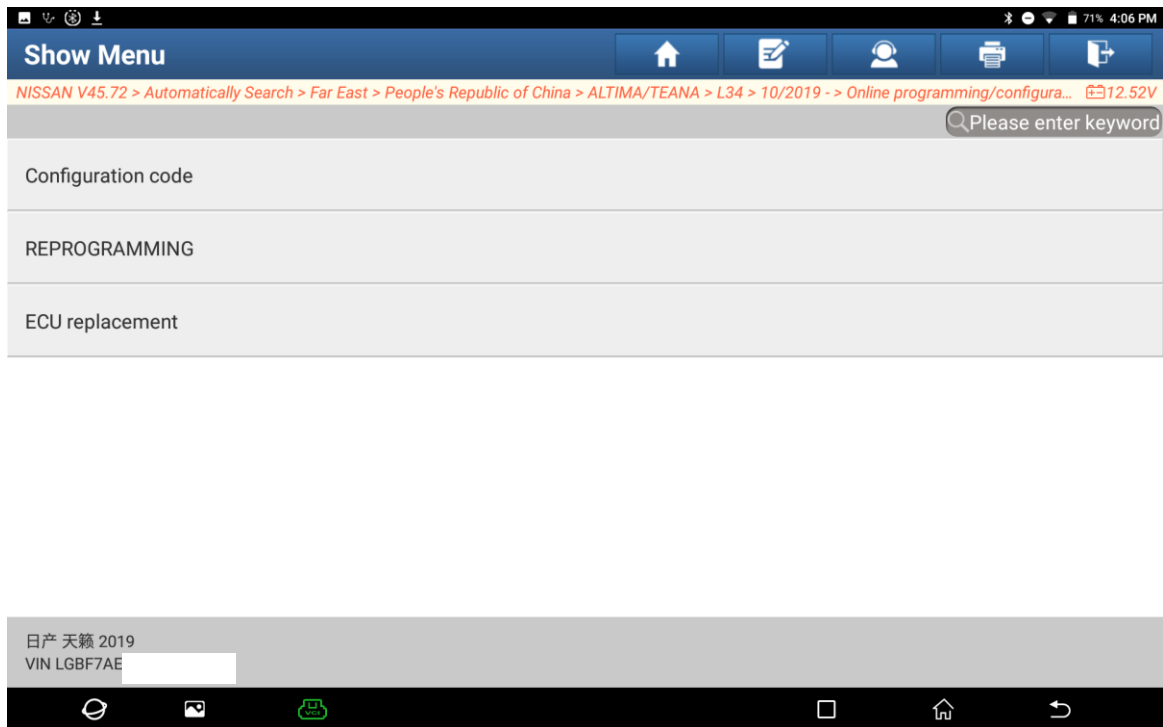


Figure 3

4. Choose [Manually Configure Configuration Items]. (See the following figure.)

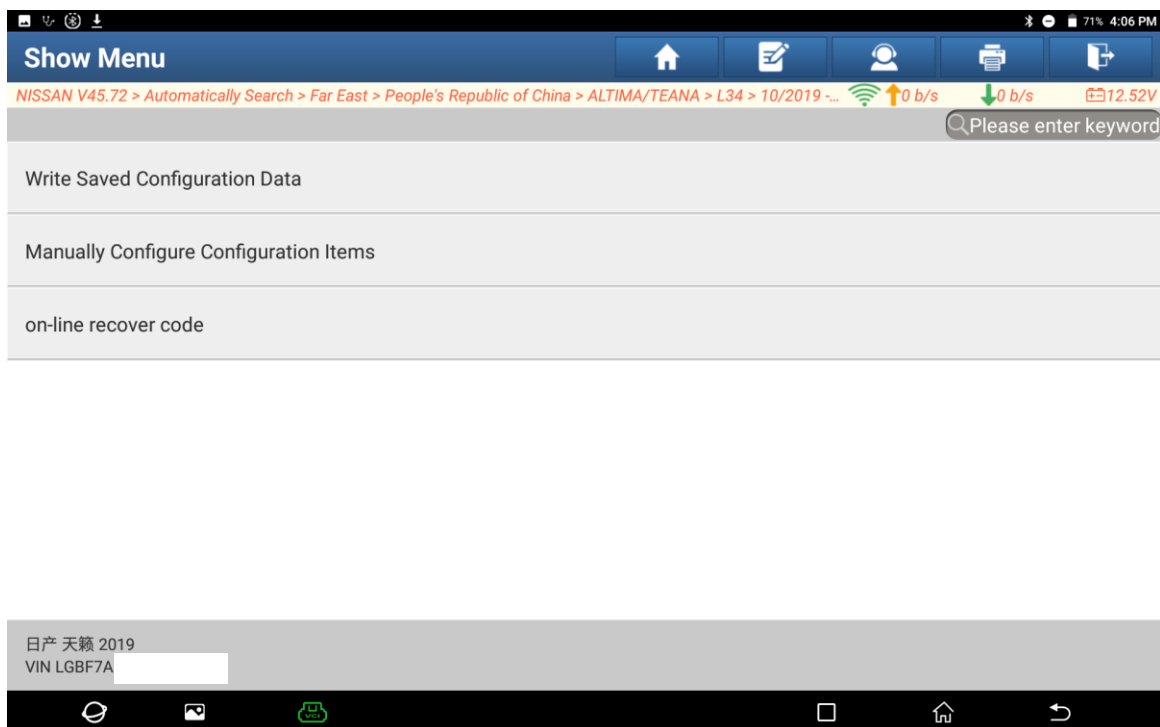


Figure 4

5. The value of the data part number is ***. Click ***. (See the following figure.)

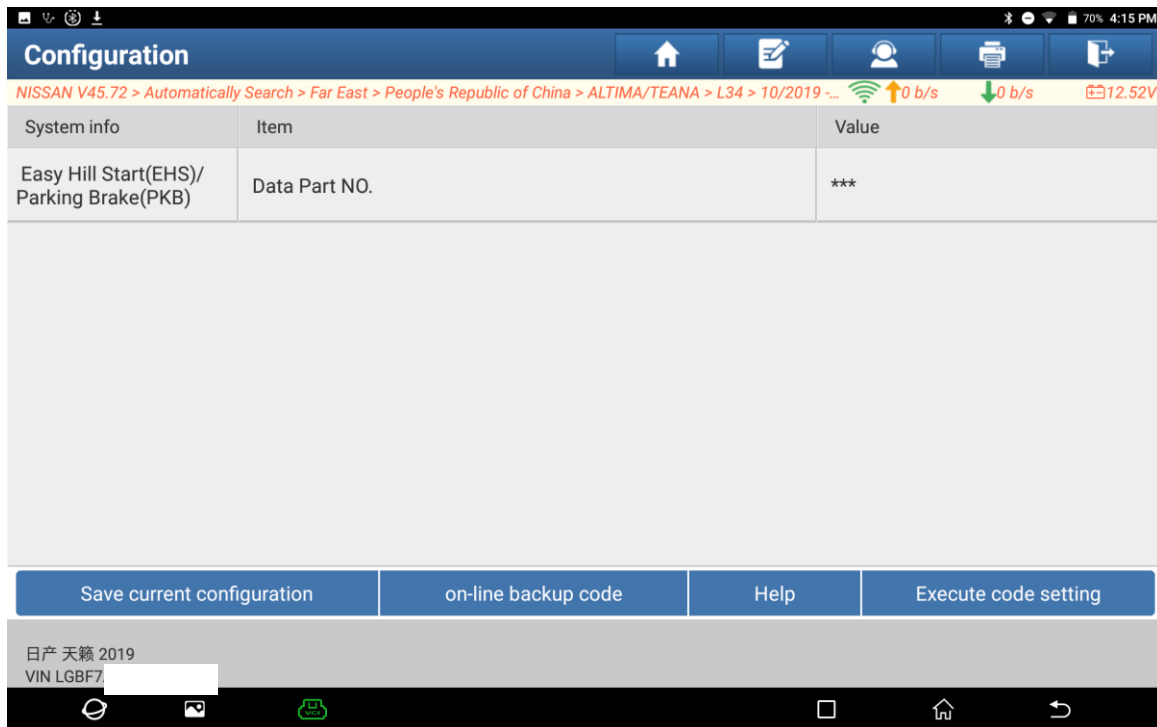


Figure 5

6. Choose "36033-6CA5A". Click [Execute code setting]. (See the following figure.)

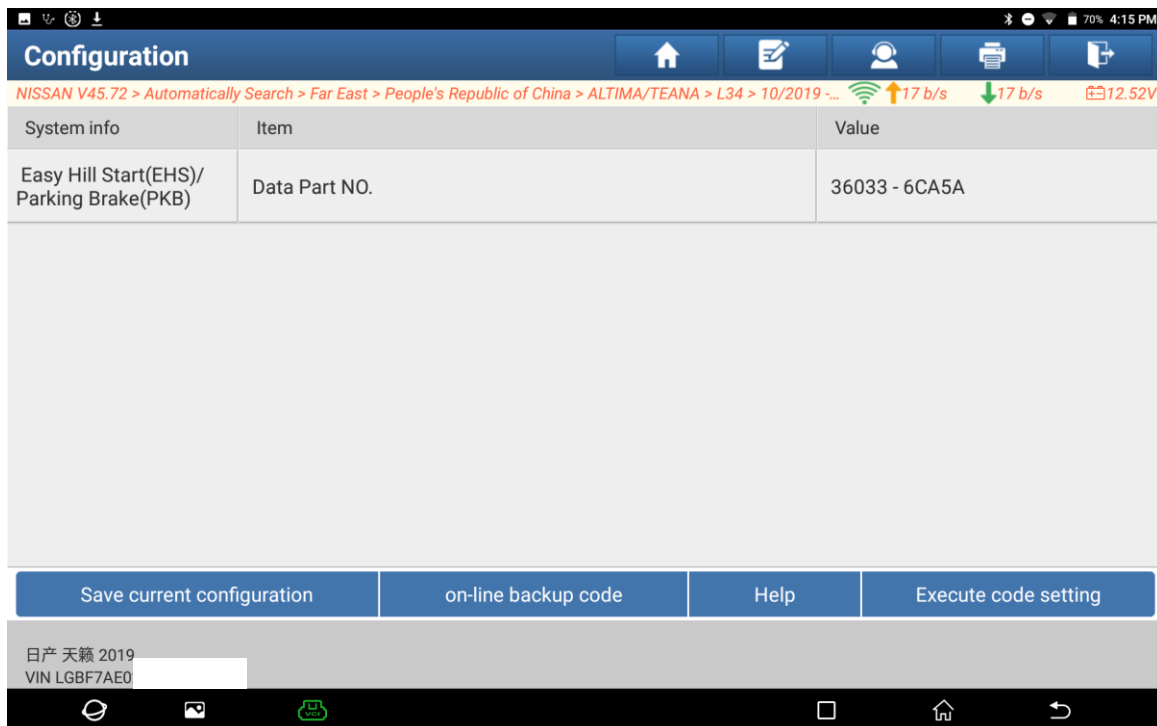


Figure 6

7. Coding is successful. Click OK. (See the following figure.)

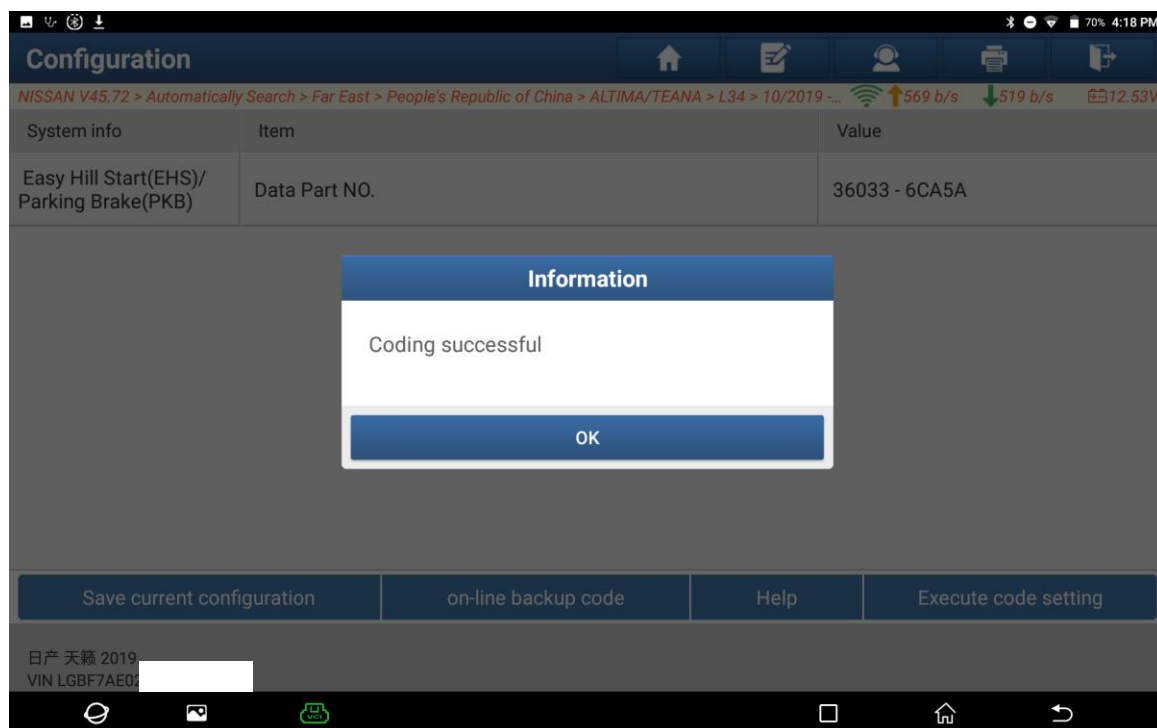


Figure 7

8. Save the DTC report. There is no DTC for Easy Hill Start (EHS)/Parking Brake (PKB). (See the following figure.)

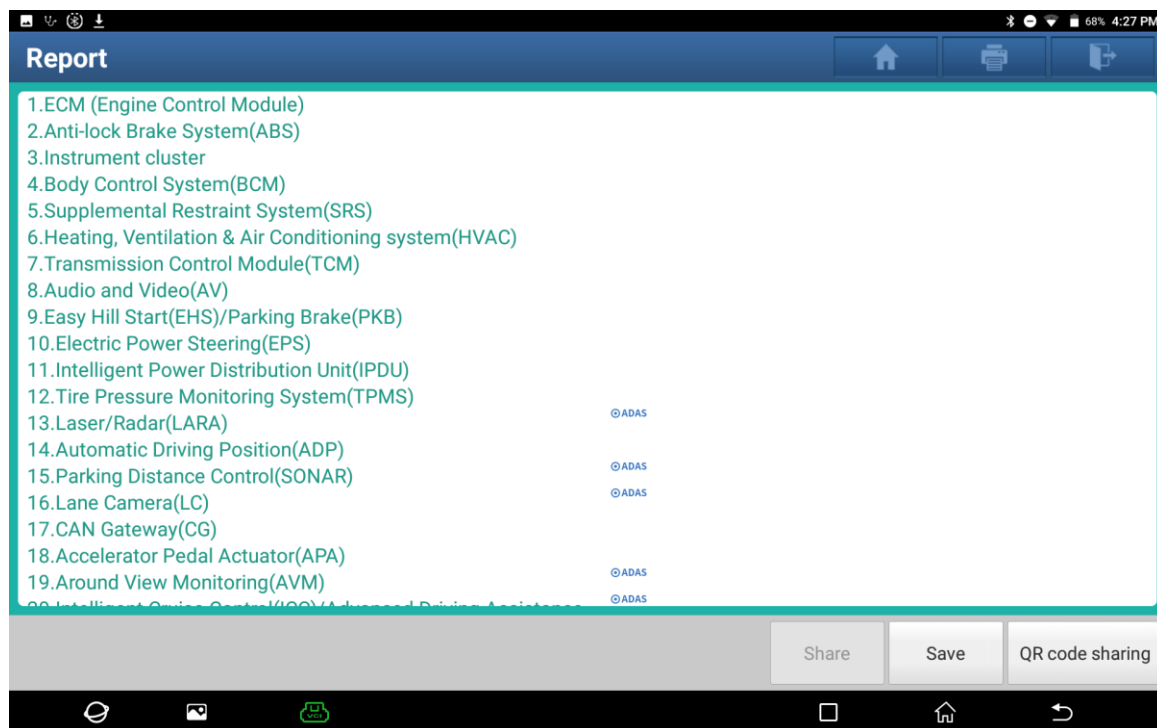


Figure 8

9. The instrument yellow brake lamp turns off. (See the following figure.)



Figure 9

Statement:

The content of this document is copyrighted by Shenzhen Launch Tech Co., Ltd., and no individual or organization may quote or reprint it without consent.