Wuling Binguo ABS Online Configuration Function

Function Description: Use this function to configure and match after replacing the ABS.

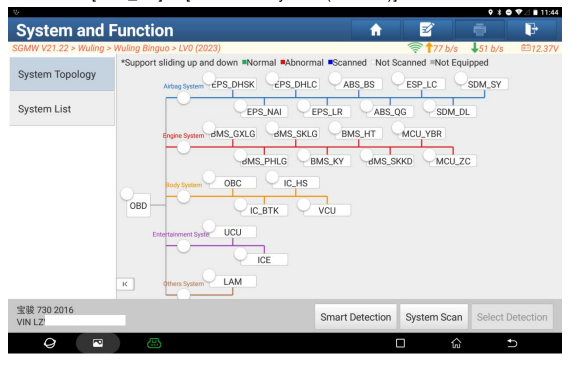
Fault Description: The DTC [C121208, Configuration Code Error] is read out, as shown in Figure 1.

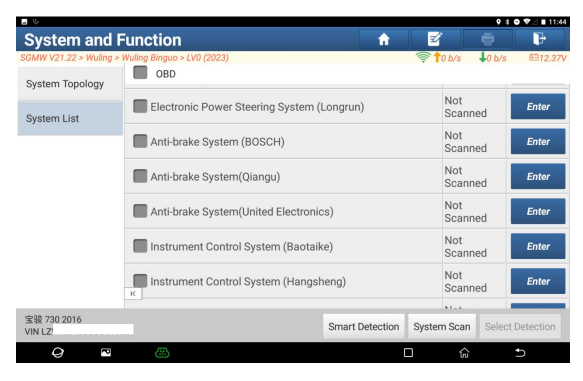




Procedure:

1. Choose [ABS_BS] or [Anti-brake System (BOSCH)].





2. Choose [Special function]. (See the following figure.)



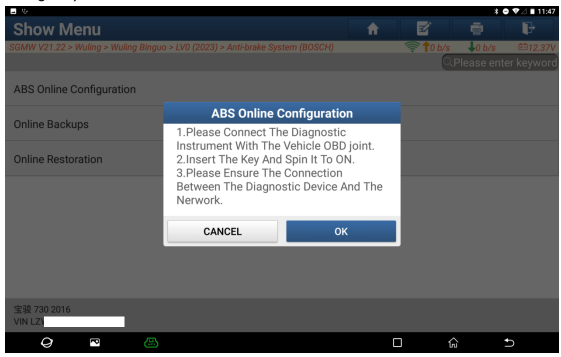


3. Choose [ABS Online Configuration]. (See the following figure.)

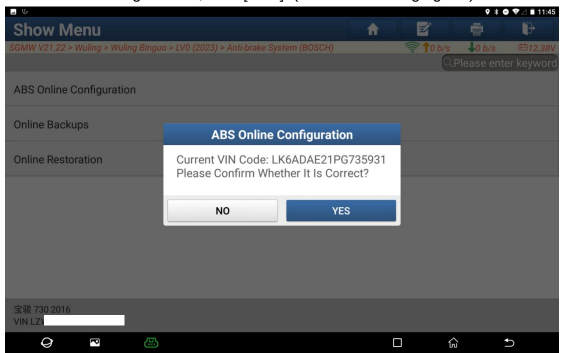




4. After confirming the execution conditions, click OK. (See the following figure.)



5. After confirming the VIN, click [YES]. (See the following figure.)



Show Menu

SGMW V21.22 > Wuling > Wuling Binguo > LV0 (2023) > Anti-brake System (BOSCH)

Configuration Code 01

Get Configuration Code Online

Manual input configuration cod

ABS Online Configuration

Online Configuration Success

OK

□ 112.37V

□ Please enter keyword

□ ABS Online Configuration

OK

□ 112.37V

□ Please enter keyword

□ 10 b/s □ 12.37V

□ Please enter keyword

□ 10 b/s □ 12.37V

□ Please enter keyword

□ 10 b/s □ 12.37V

□ Please enter keyword

□ 10 b/s □ 12.37V

□ Please enter keyword

□ 10 b/s □ 12.37V

□ Please enter keyword

□ 10 b/s □ 12.37V

□ Please enter keyword

□ 10 b/s □ 12.37V

□ Please enter keyword

□ 10 b/s □ 12.37V

□ Please enter keyword

□ 10 b/s □ 12.37V

□ Please enter keyword

□ 10 b/s □ 12.37V

□ Please enter keyword

□ 10 b/s □ 12.37V

□ Please enter keyword

□ 10 b/s □ 12.37V

□ Please enter keyword

□ 10 b/s □ 12.37V

□ Please enter keyword

□ 10 b/s □ 12.37V

□ Please enter keyword

□ 10 b/s □ 12.37V

□ Please enter keyword

□ 10 b/s □ 12.37V

□ Please enter keyword

□ 10 b/s □ 12.37V

□ Please enter keyword

□ 10 b/s □ 12.37V

□ Please enter keyword

□ 10 b/s □ 12.37V

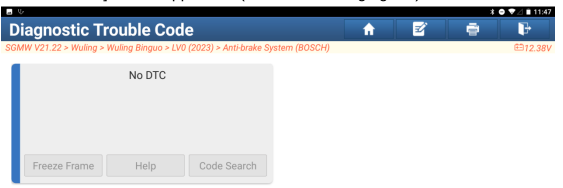
□ Please enter keyword

□ 10 b/s □ 12.37V

□ 10 b/s □ 12.

6. Function execution is successful. (See the following figure.)

7. Choose [Read DTCs] to read DTCs. The DTC [C121208, Configuration Code Error] has disappeared. (See the following figure.)





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.