

2020 BMW 740Li Right Rear Light Programming

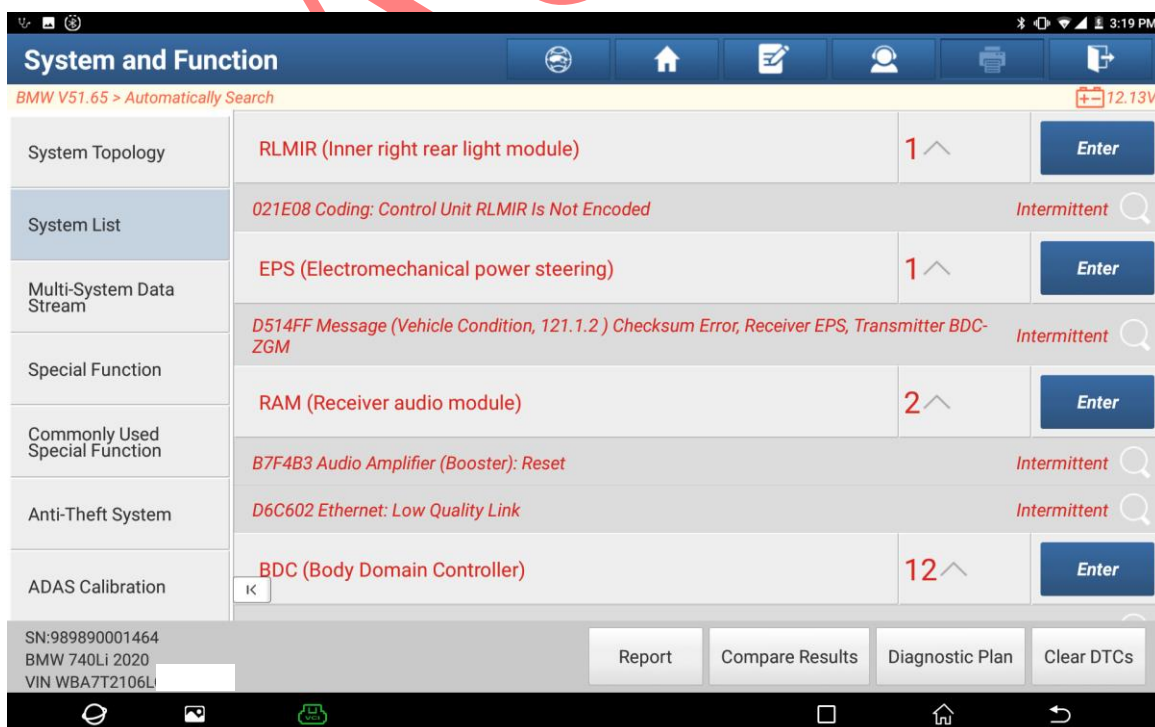
Function description: Replace the right rear light

Supported products: Launch PAD 3, PAD 5, PRO5 with programming diagnostic equipment

Tested model: 2020 BMW 740Li, VIN: WBA7T2106LCE68****



The DTCs are as follows:



Procedure:

1. Choose [Coding/Program], as shown in Figure 1.

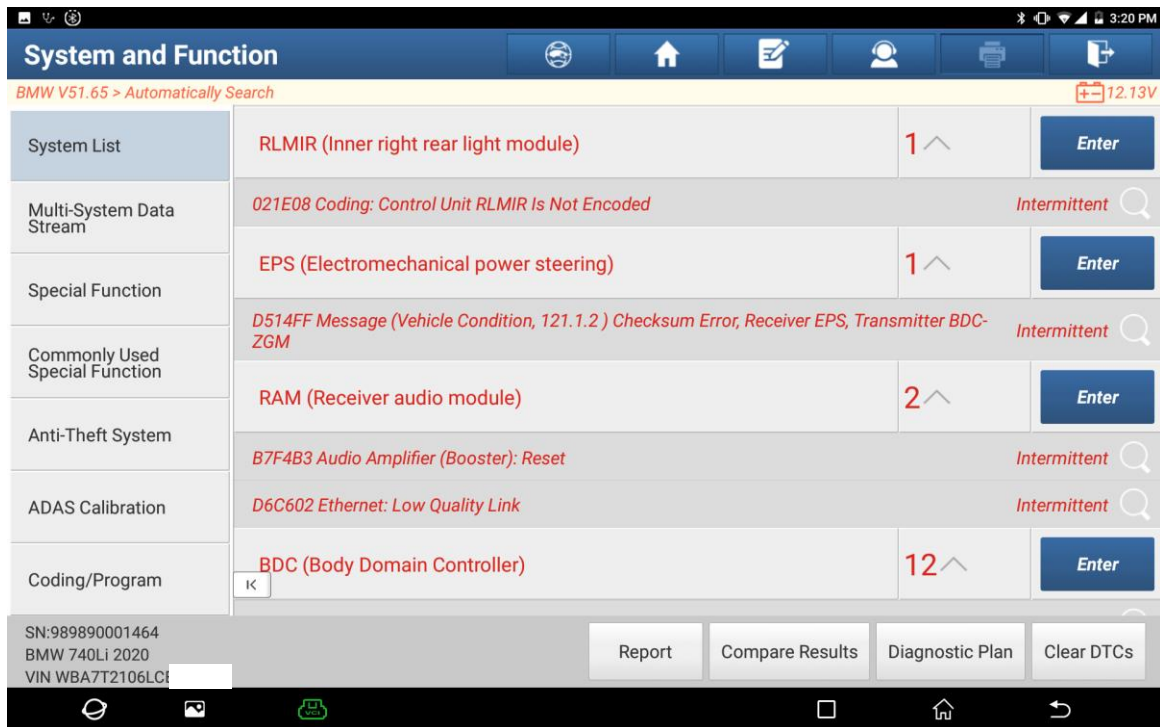


Figure 1

2. Choose [Coding], as shown in Figure 2.

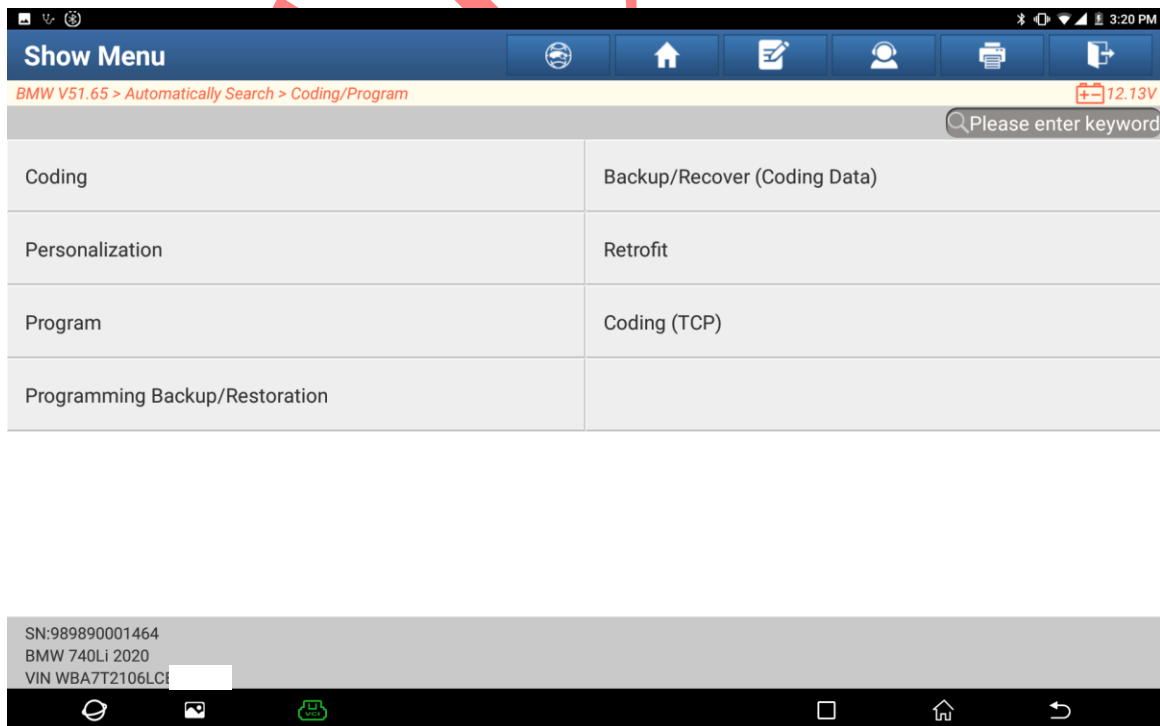


Figure 2

3. Confirm the vehicle information and then choose [NEXT], as shown in Figure 3.

Vehicle Information	Configuration
CHASSIS:	G012
Vehicle Identification Number:	WBA7T2106LCE
Factory Data Status:	S15A-20-03-548
Current Data Status:	S15A-20-03-548
Target Data Status:	S15A-25-03-530
Mileage (Km [MIs]):	41740(25935)

NEXT

SN:989890001464
BMW 740Li 2020
VIN WBA7T2106LCE

Figure 3

4. Choose the corresponding system [RLMIR (Inner right rear light module)], as shown in Figure 4.

RLMAL (Outer left rear light module)	EGS (Electronic transmission management)
RLMAR (Outer right rear light module)	RLMIL (Inner left rear light module)
RLMIR (Inner right rear light module)	DSC (Dynamic stability control)
HRSNL (Rear radar sensor near range left)	USS (Parking manoeuvring assistant)
EPS (Electromechanical power steering)	RAM (Receiver audio module)
VIP (Virtual integration system)	BDC (Body Domain Controller)
FLEL (Frontal Light Electronics Left)	FLER (Frontal Light Electronics Right)

SN:989890001464
BMW 740Li 2020
VIN WBA7T2106L

Figure 4

5. To continue coding, choose [YES], as shown in Figure 5.

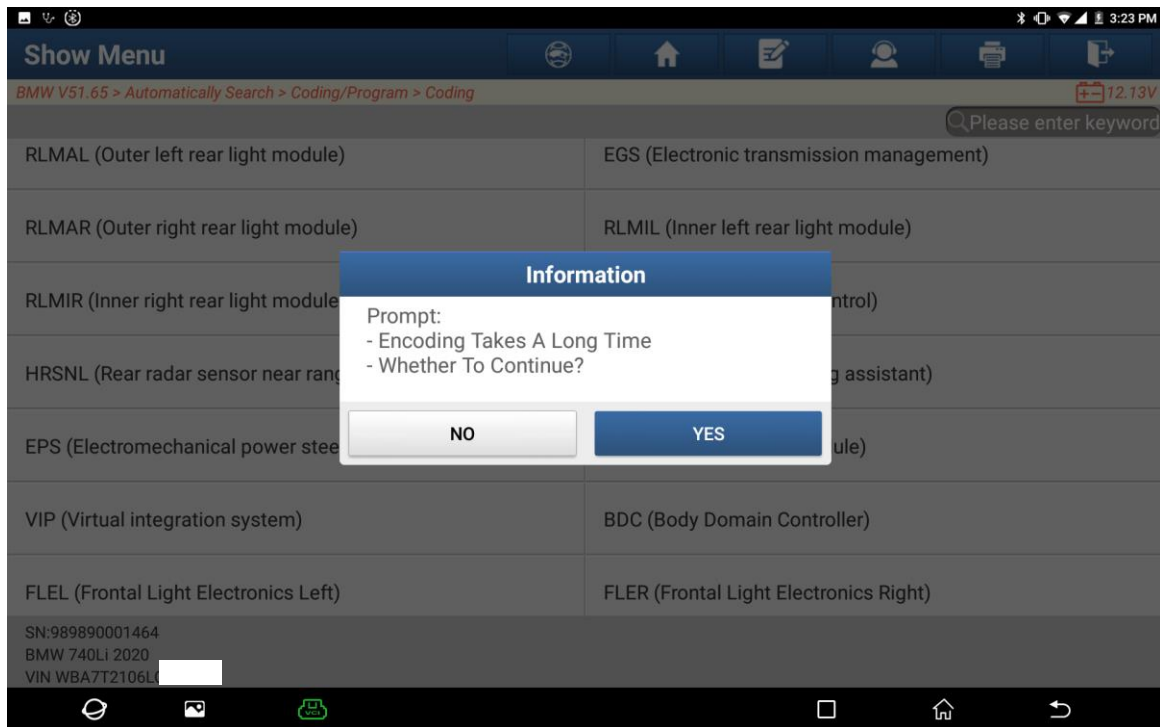


Figure 5

6. Choose the coding configuration file [S15A-21-11-564*], as shown in Figure 6.

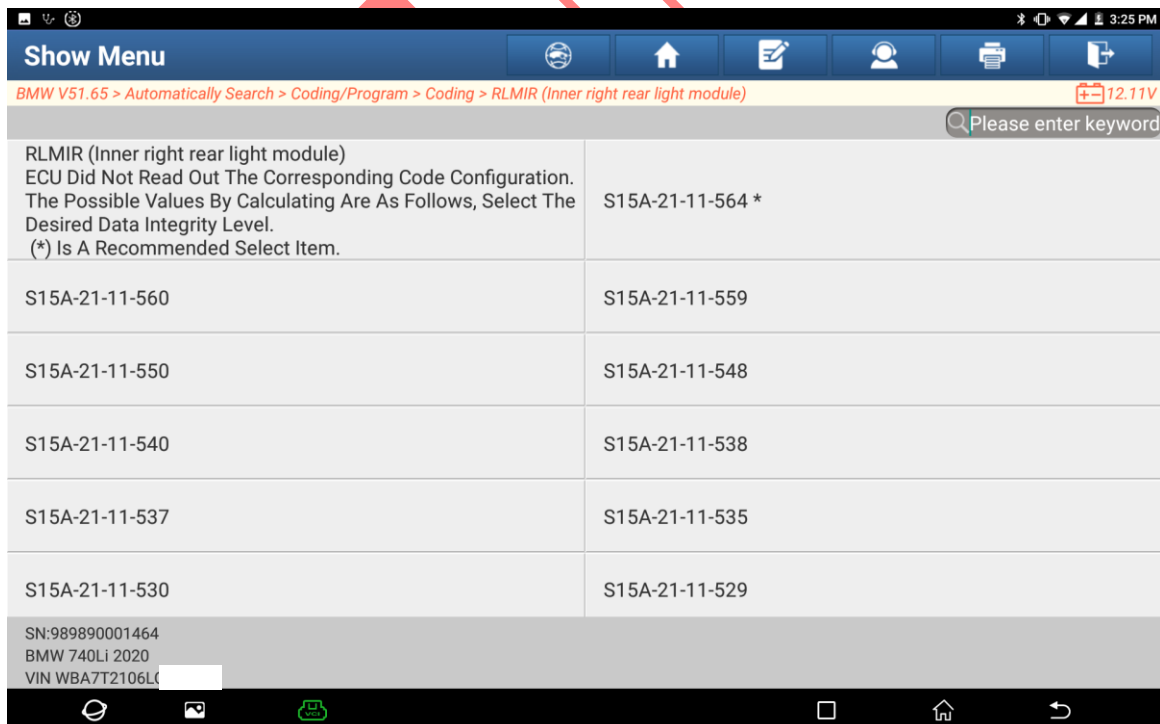


Figure 6

7. Click [Continue], as shown in Figure 7.

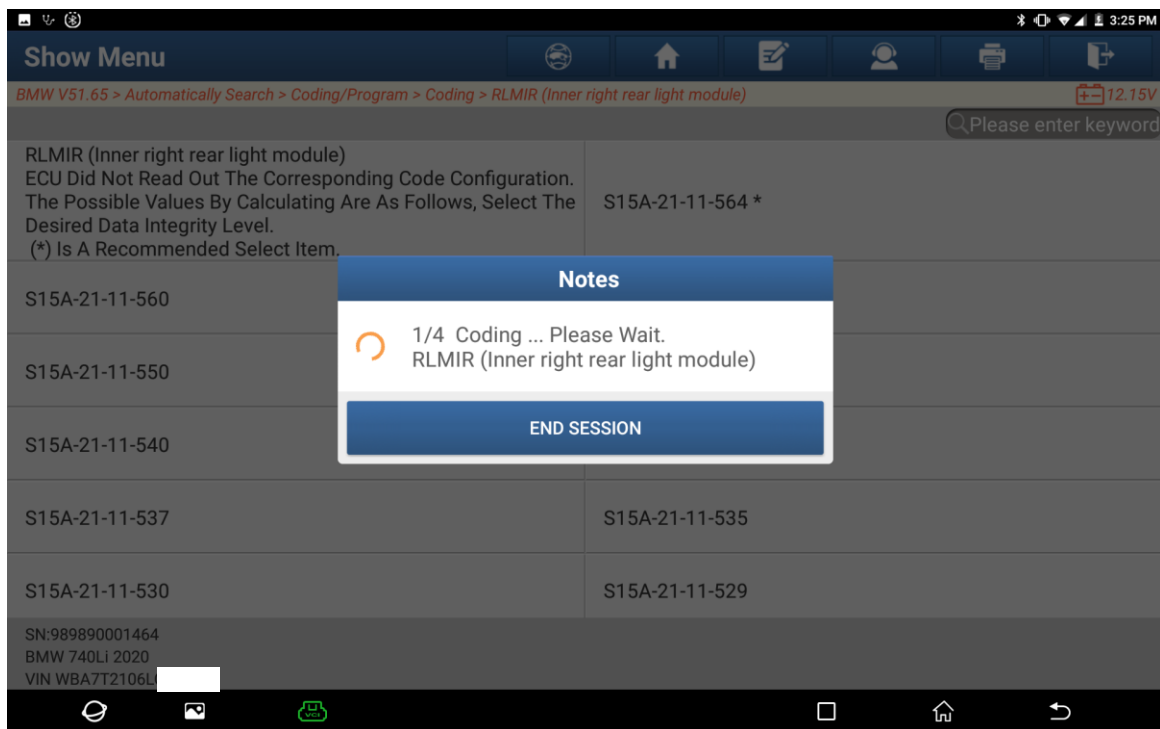


Figure 7

8. Coding is successful. Click OK to exit, as shown in Figure 8.

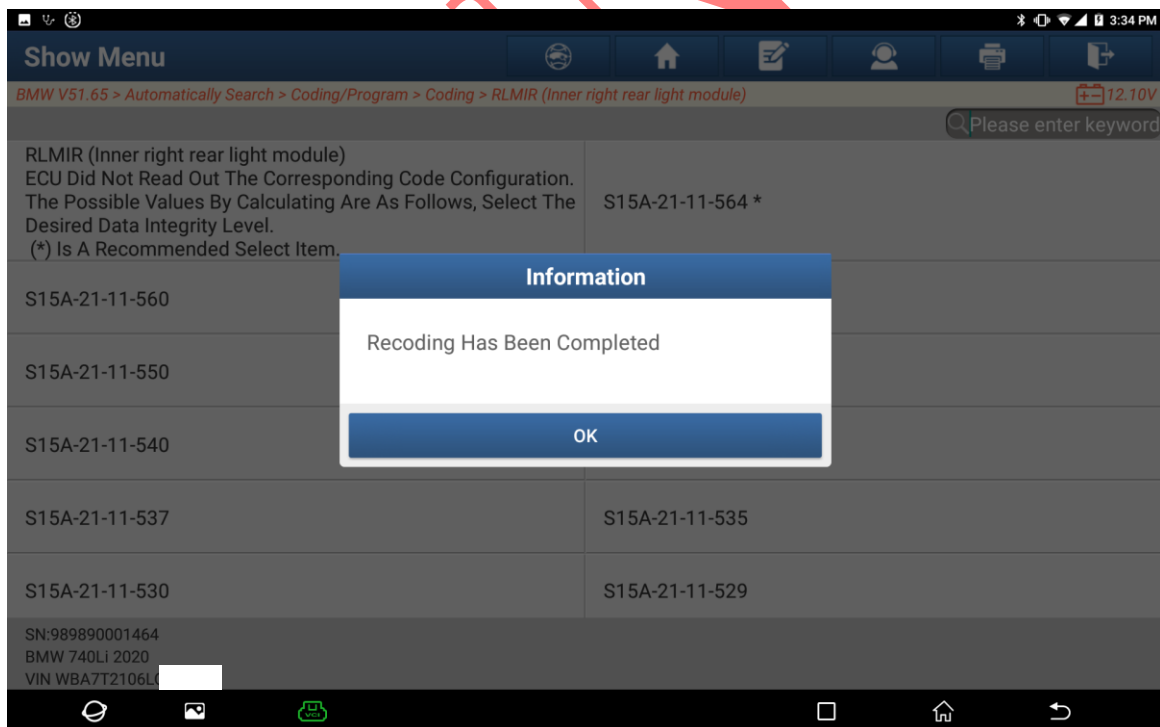


Figure 8

Statement:

The content of this document is copyrighted by LAUNCH TECH CO., LTD., and no individual or organization may quote or reprint it without consent.