

# LAUNCH

## Mercedes-Benz Engine Erase Function Operation Instructions

### Function Introduction

Launch Scanners support to erase the engines of Mercedes-Benz models: MED17.7. X, ME9.7, SIM271KE2.0, SIM271DE2.0, and it will become inactive after erased.

### Equipment Requirements

X-431 PAD V etc., X-PRO G3 Anti-Theft Matching Programmer

### Software Requirements

Mercedes V49.60 and above

### Operation Steps

The engine wipe function process is described in detail below (here take the MED17.7.X model as an example).

1. Enter the software and click "Theft protection", as shown in Figure 1

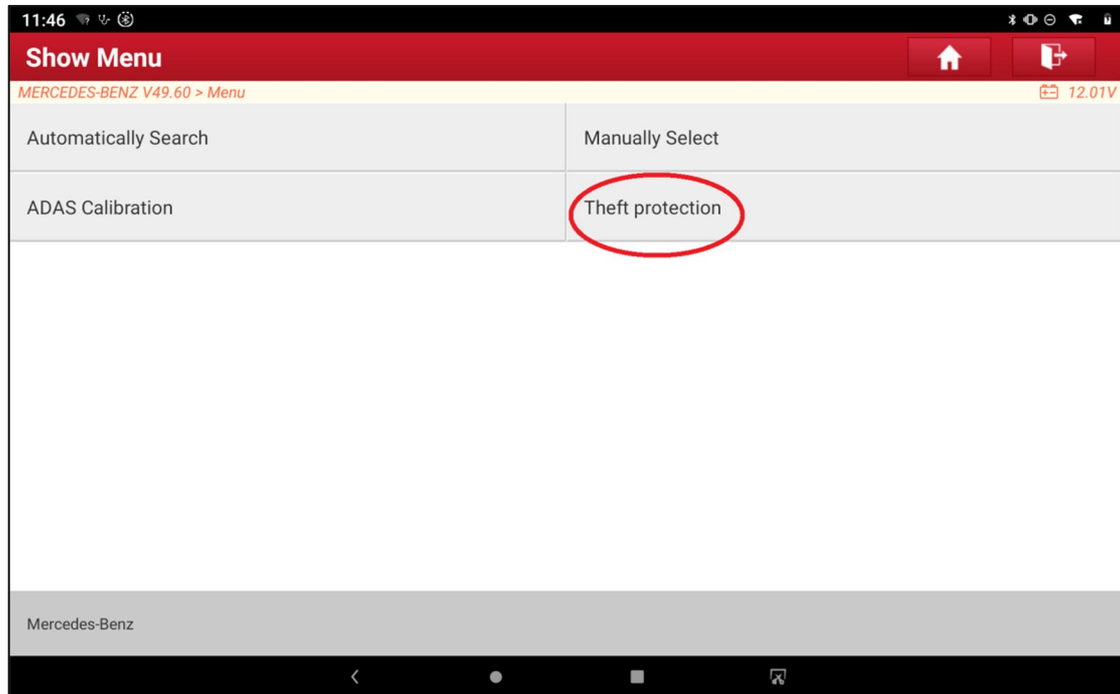


Figure 1

# LAUNCH

2. Click "Expert mode", as shown in Figure 2

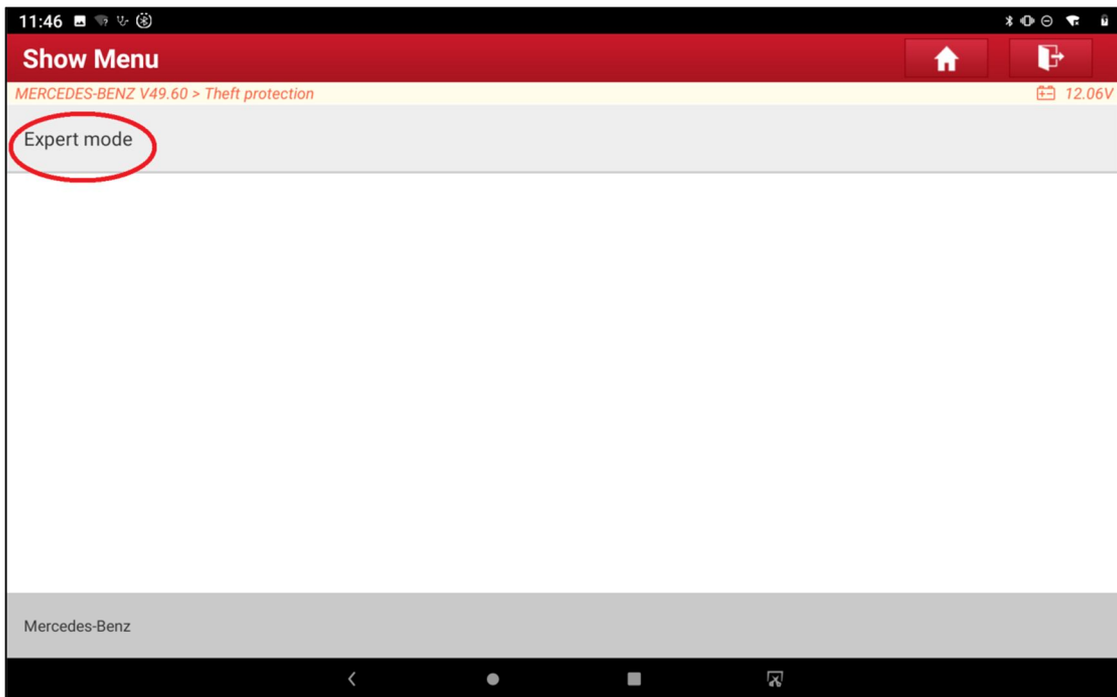


Figure 2

3. Network is required to download the wiring diagram. Please make sure that the network is well connected and click "OK", as shown in Figure 3

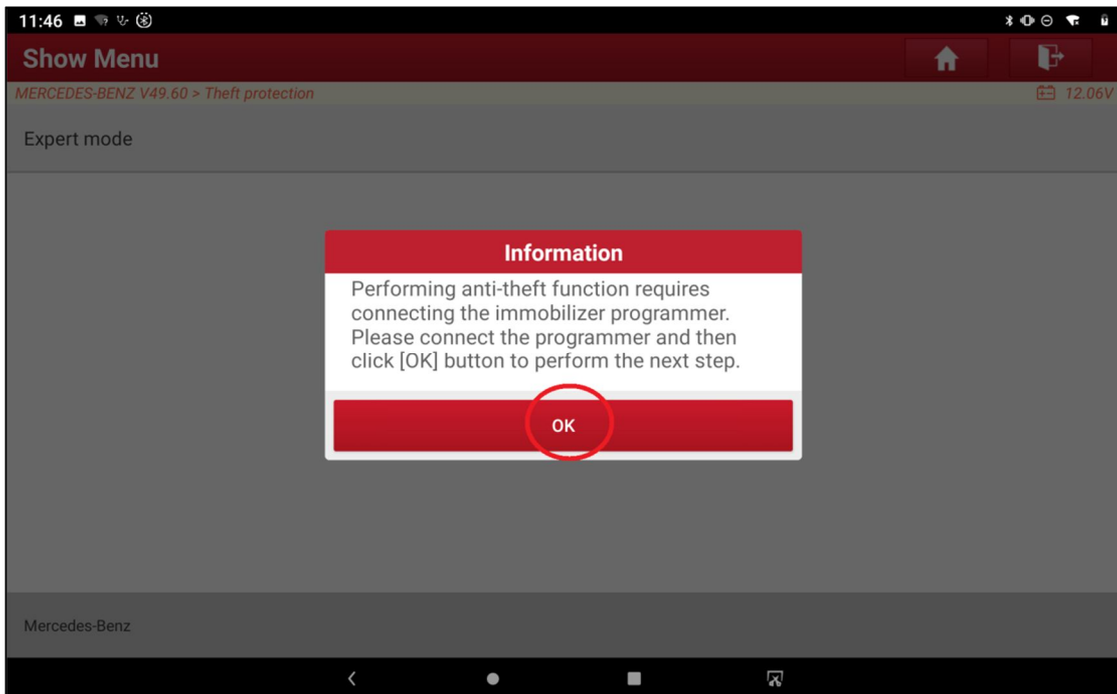


Figure 3

# LAUNCH

4. Click "OK", as shown in Figure 4

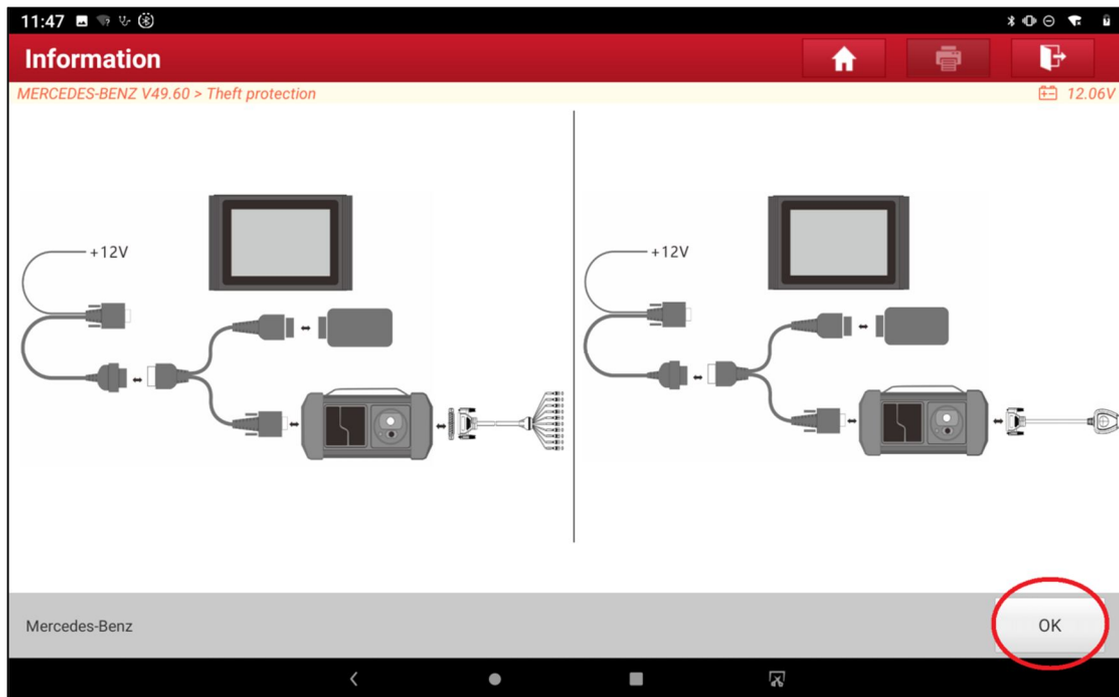


Figure 4

5. Click "Engine Control Unit", as shown in Figure 5

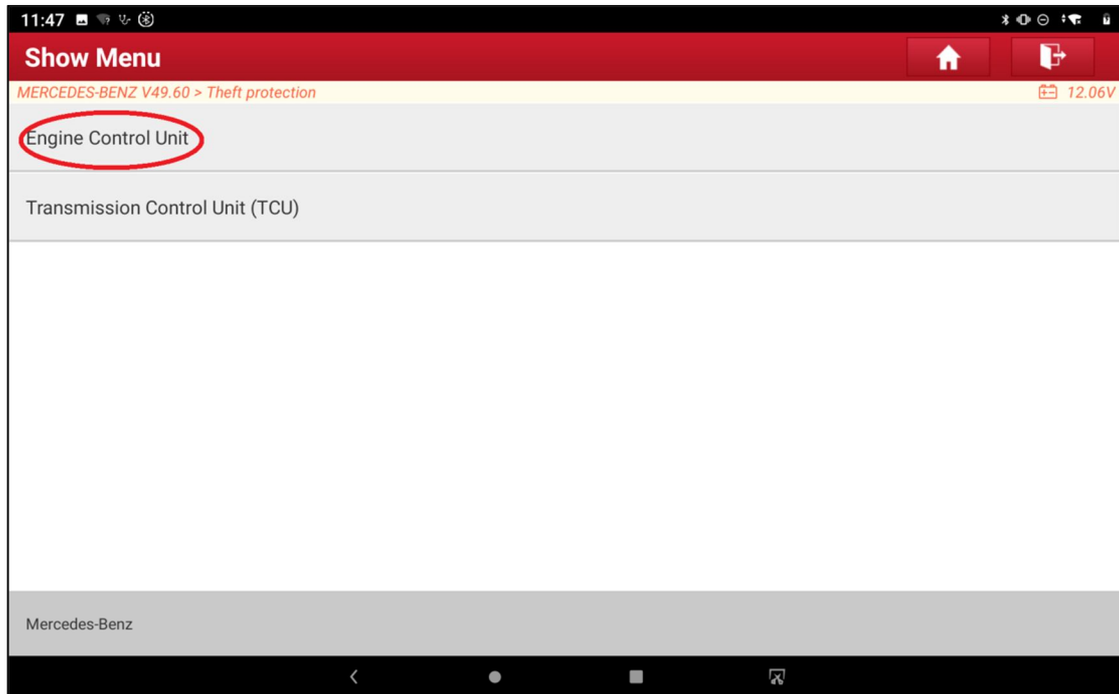


Figure 5

# LAUNCH

6. Click "Wiring diagram", as shown in Figure 6

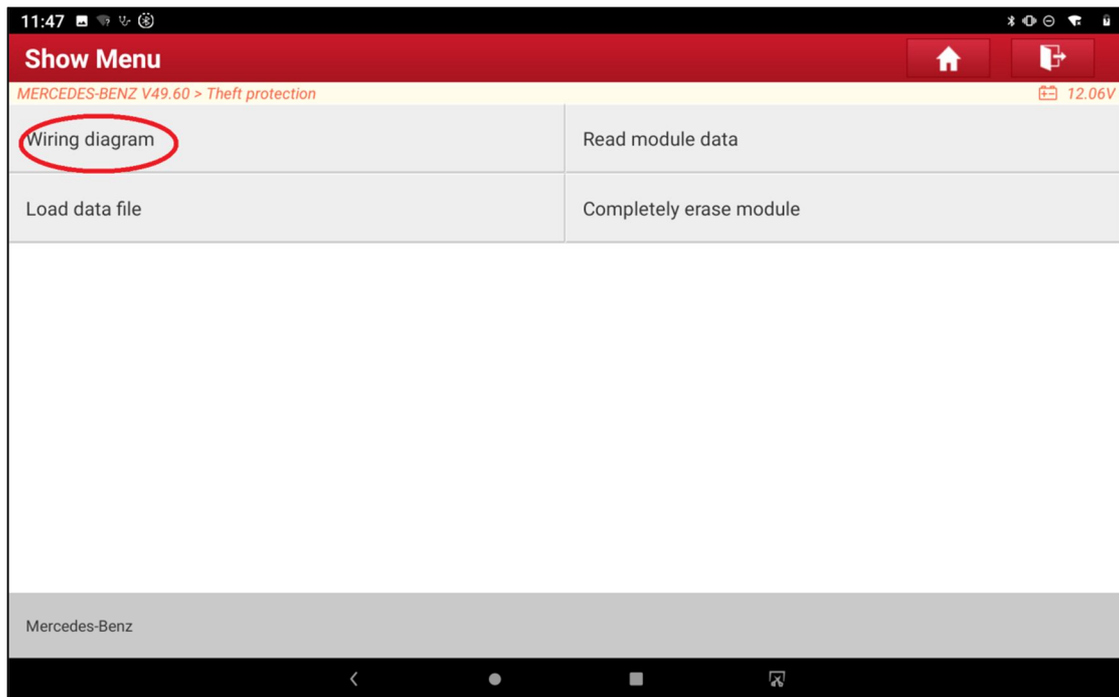


Figure 6

7. Click "MED17.7.x", as shown in Figure 7

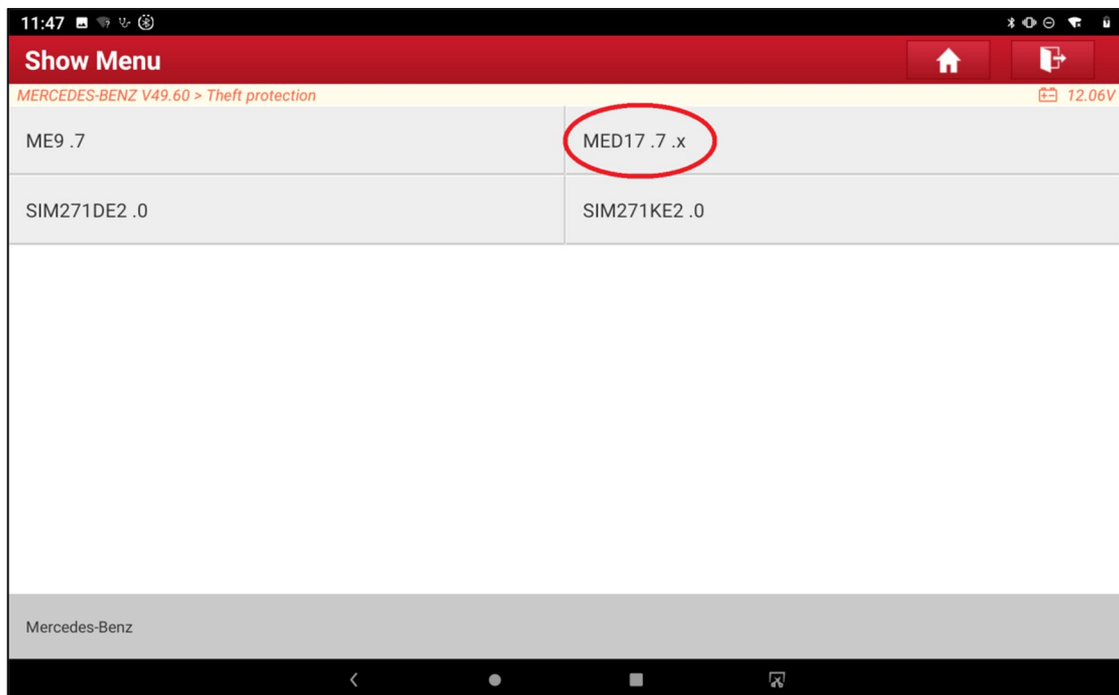


Figure 7

# LAUNCH

- After the module is removed and connected according to the wiring diagram, click "OK", as shown in Figure 8

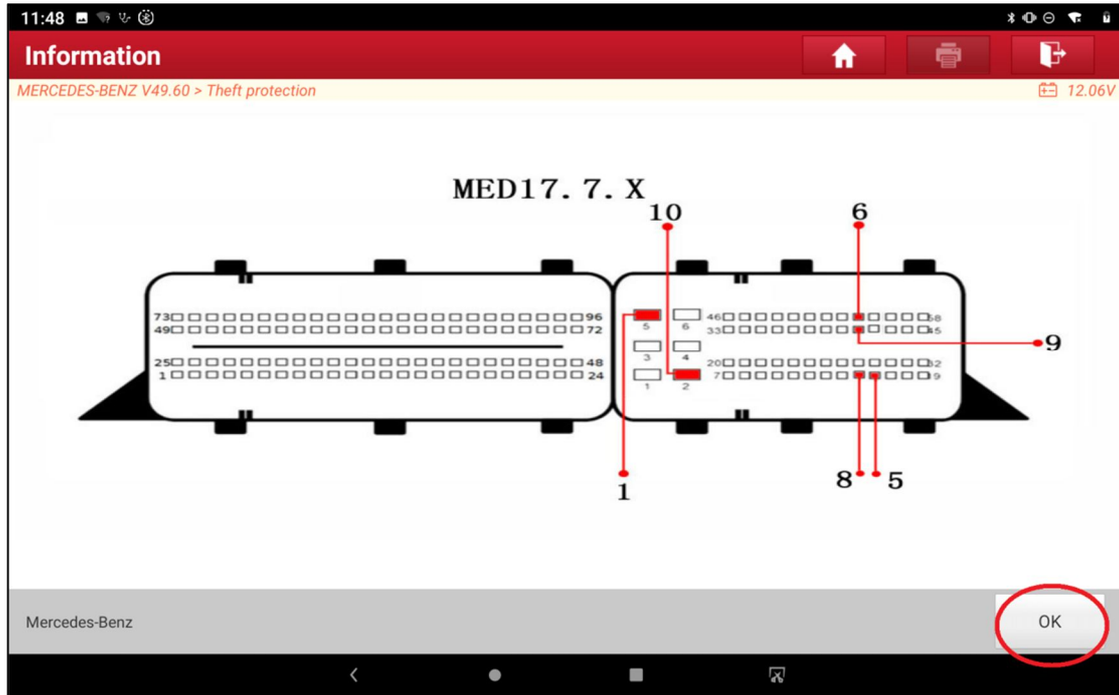


Figure 8

- Click "<", as shown in Figure 9

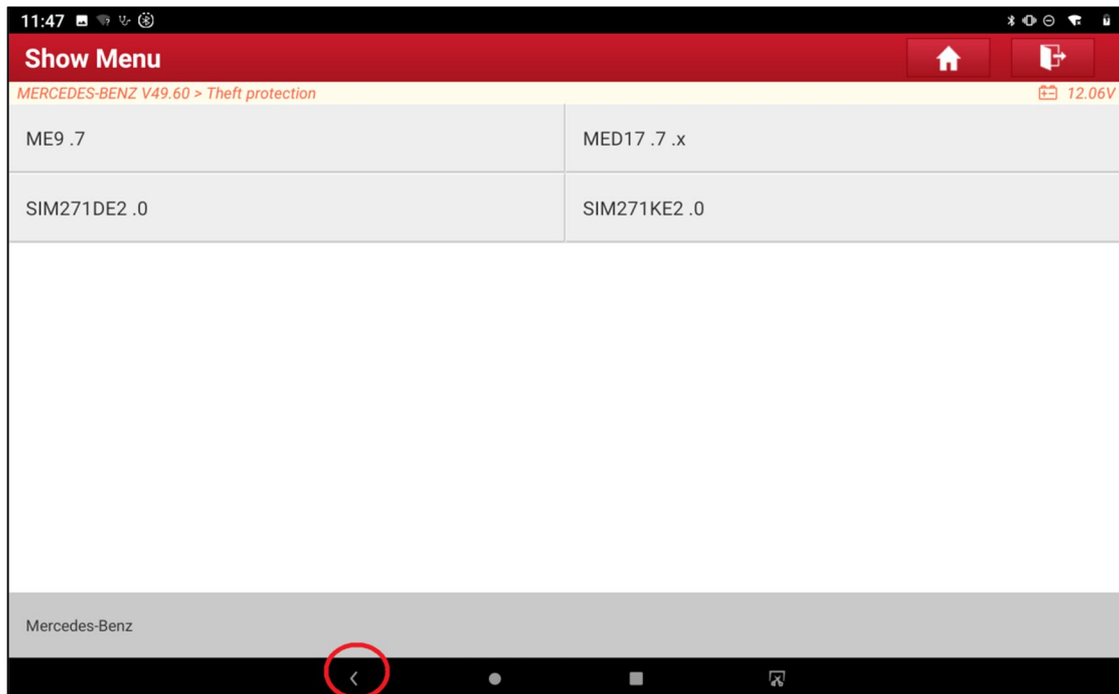


Figure 9

# LAUNCH

10. Click "Completely erase module", as shown in Figure 10

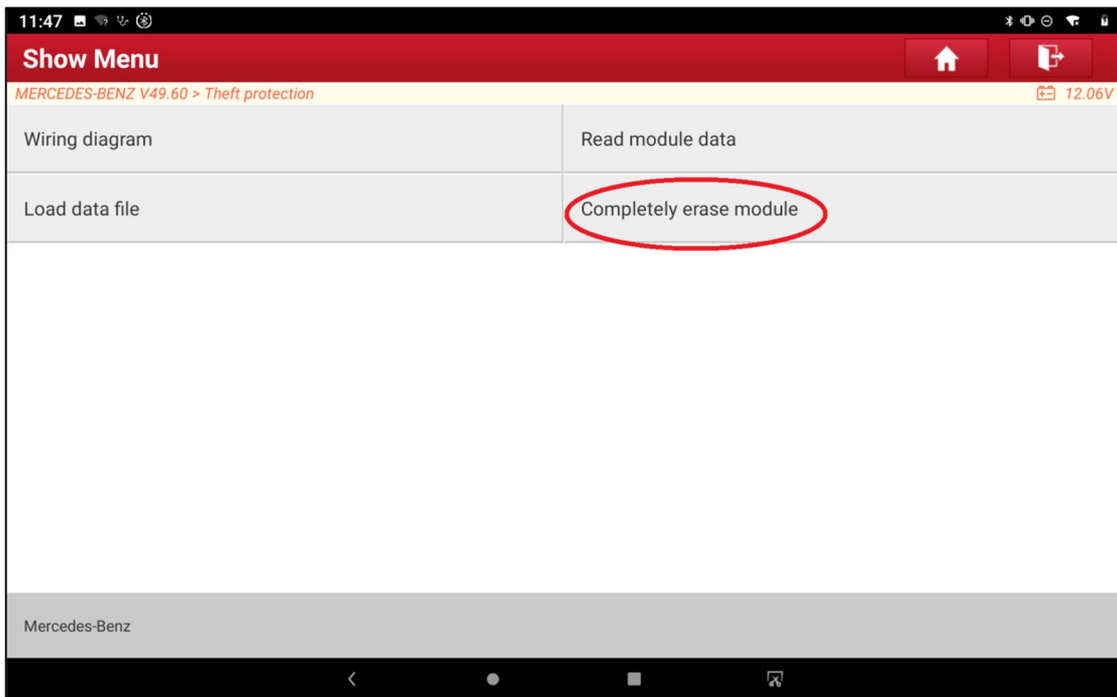


Figure 10

11. Click "OK", as shown in Figure 11

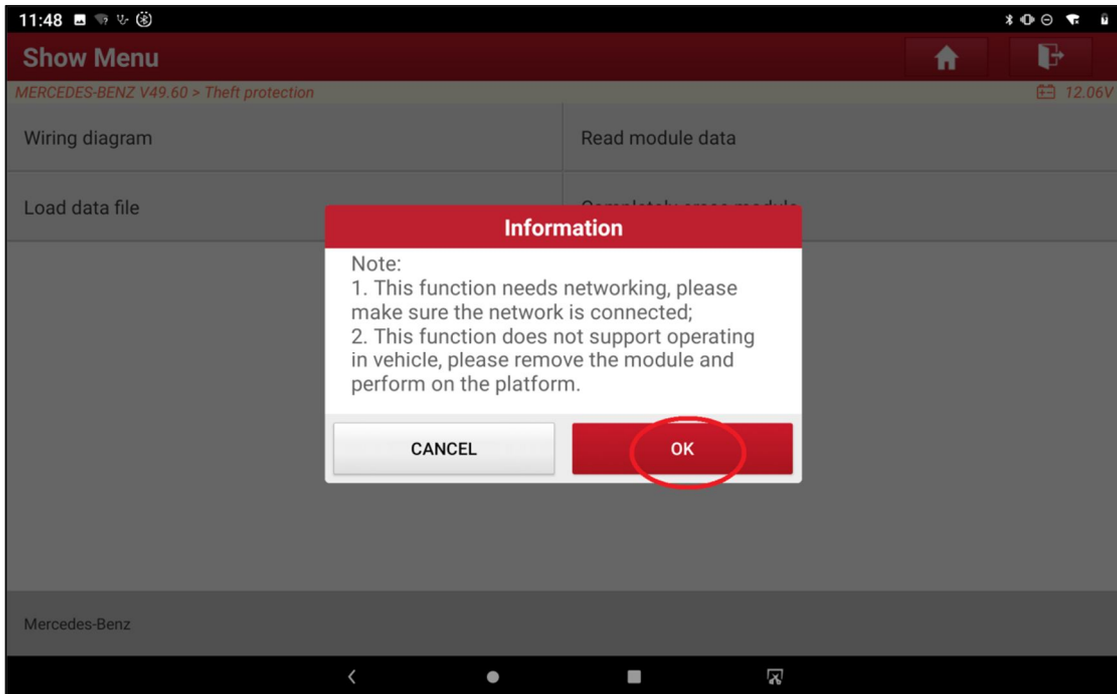


Figure 11

# LAUNCH

12. It will show the engine information for erasing unprecedented. Click "OK" to begin erasing, as shown in Figure 12

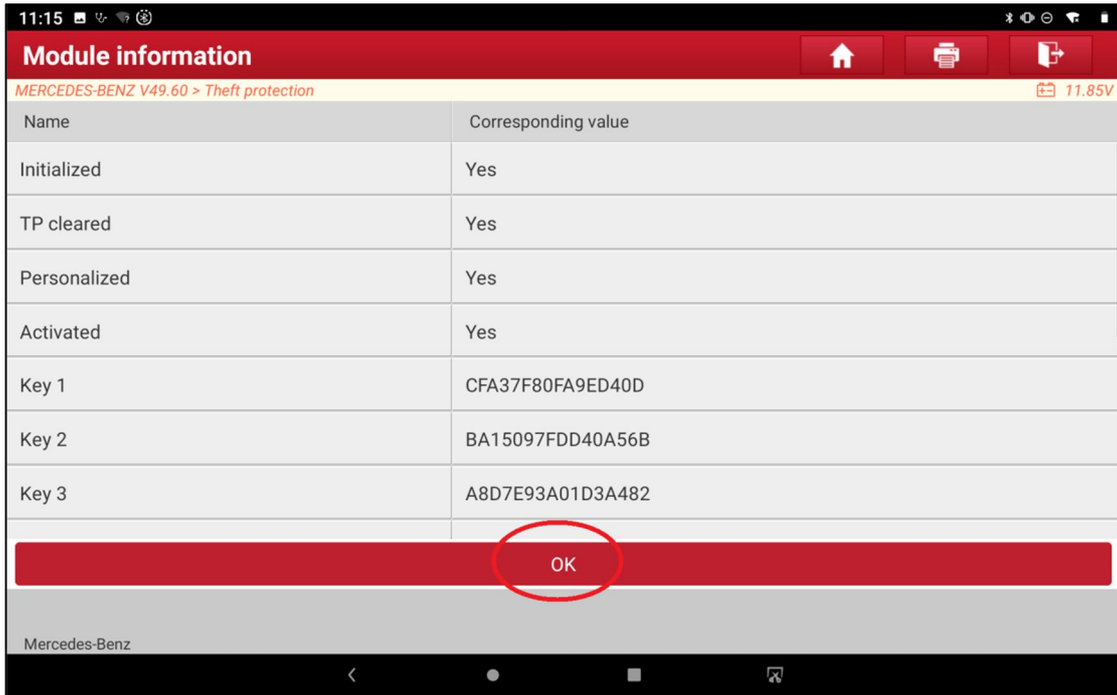


Figure 12

13. Erasing, as shown in Figure 13

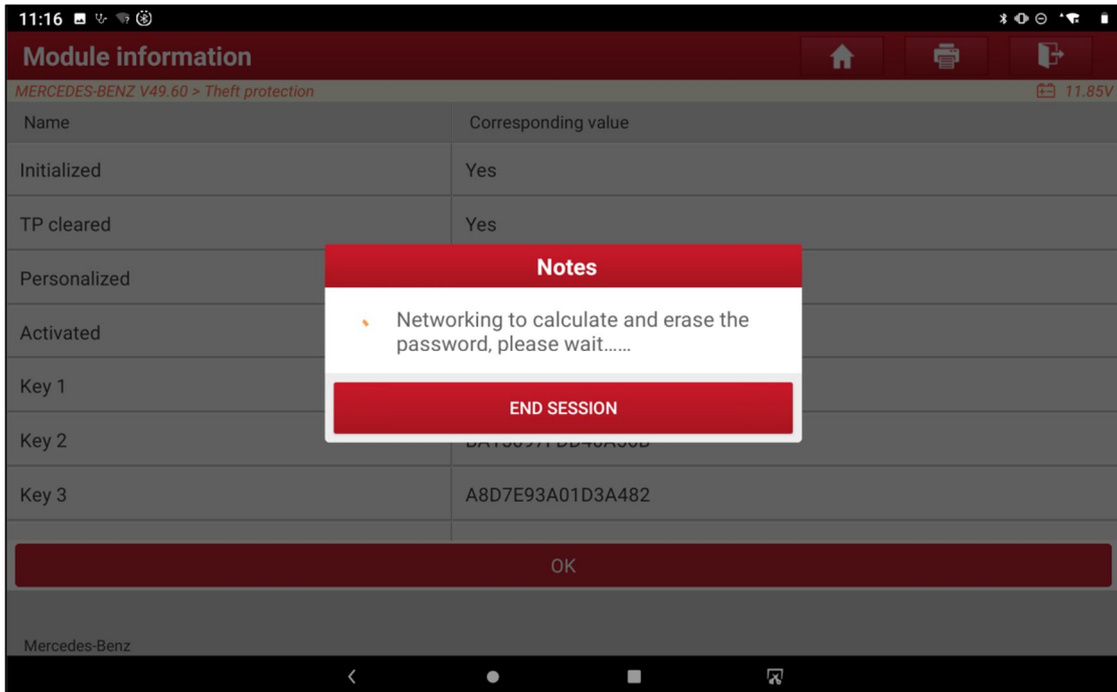


Figure 13

# LAUNCH

14. The engine information is displayed after the wipe successful, Click "OK" to exit the function as shown in Figure 14.

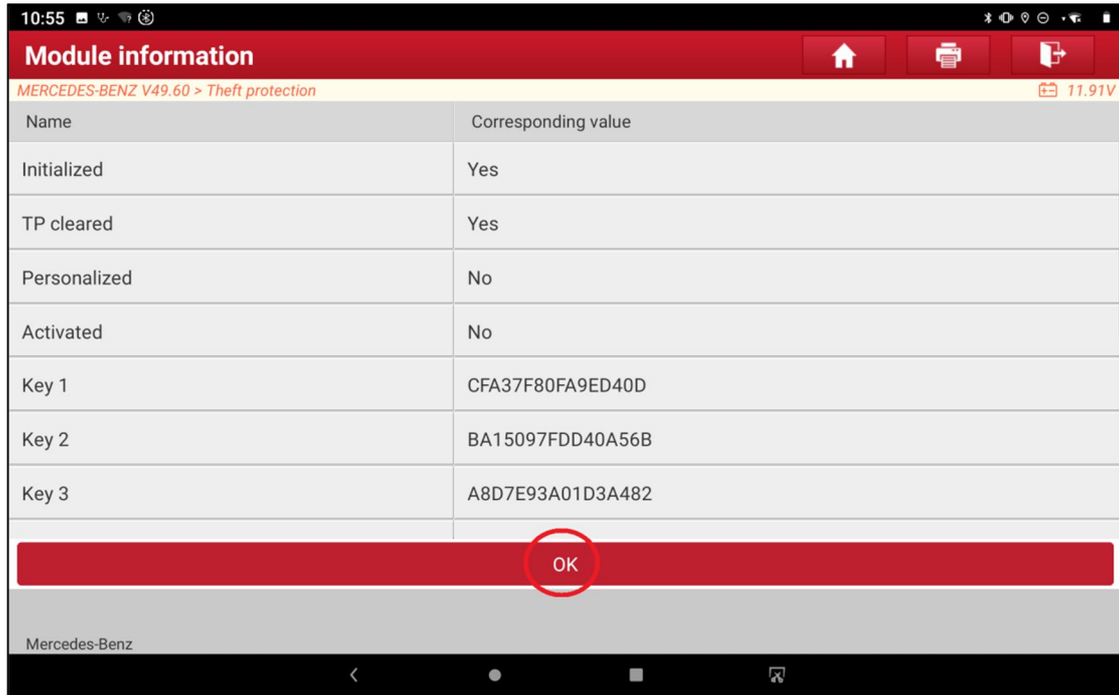


Figure 14