





- 12 common service functions.
- Software upgrade via WiFi.
- Intelligent tire pressure detection.
- Active all 433 MHz TPMS sensor.
- Read, copy and write TPMS sensor IDs,
  solve the TPMS sensor replacement problem perfectly.
- Read TPMS sensor status, including Tire pressure, tire temperature and Battery status.
- Tire ID matching & learning via OBD port.
- Promt learning Steps
- Support TPMS diagnostics including read/clear DTCs, etc.



## 12 service functions:

- Oil Maintenance reset
- Brake reset
- Battery matching
- Steering Angle reset
- Electric Throttle relearn
- ABS bleeding

- DPF regeneration
- Key immobilizer
- Injector coding
- Seats calibration
- Sunroof reset
- Windows calibration



## **Hardware information**

Hardware	Parameter
Display	5"
Resolution	720x1280 dpi
Battery	6000 mAh
Memory	2+32GB
OBD II Input Voltage	9 ~ 18 V
Working Temperature	0° C ~ 50° C
Storage Temperature	-20° C ~ 70° C
Dimension	159 x 88 x 37 mm
Frequency Range Wifi	2412 – 2472 MHz













## **OE** Inquiry

You can select the TPMS sensor manufacturer and part number. You can then activate and program the TPMS sensor and view the vehicle cover.













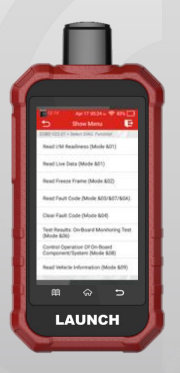
#### **TPMS**

Perform various TPMS operations. It mainly includes TPMS sensor activation, programming, relearning and TPMS diagnostics function.



#### **OBD II**

This functions presents a quick way to check for DTCs, isolate the cause of the illuminated Malfunction Indicator Lamp (MIL), check monitor status before emissions certification testing, verify repairs and perform other services that are emission-related.













#### Data

Under Data you will find various options such as the DTC library, DLC codes, Internet search, screenshot image, feedback function, FAQ and the product manual.



### **TPMS Report**

In TPMS Report you can save the report of the vehicle you are working on. In this report the TPMS information, the vehicle and the workshop information are saved. You can send this report to your customers or colleagues.













# Thank you!







Pernavas 43A-9, Riga, Latvia, LV-1009



+37129416069



www.diagtools.eu info@diagtools.eu

