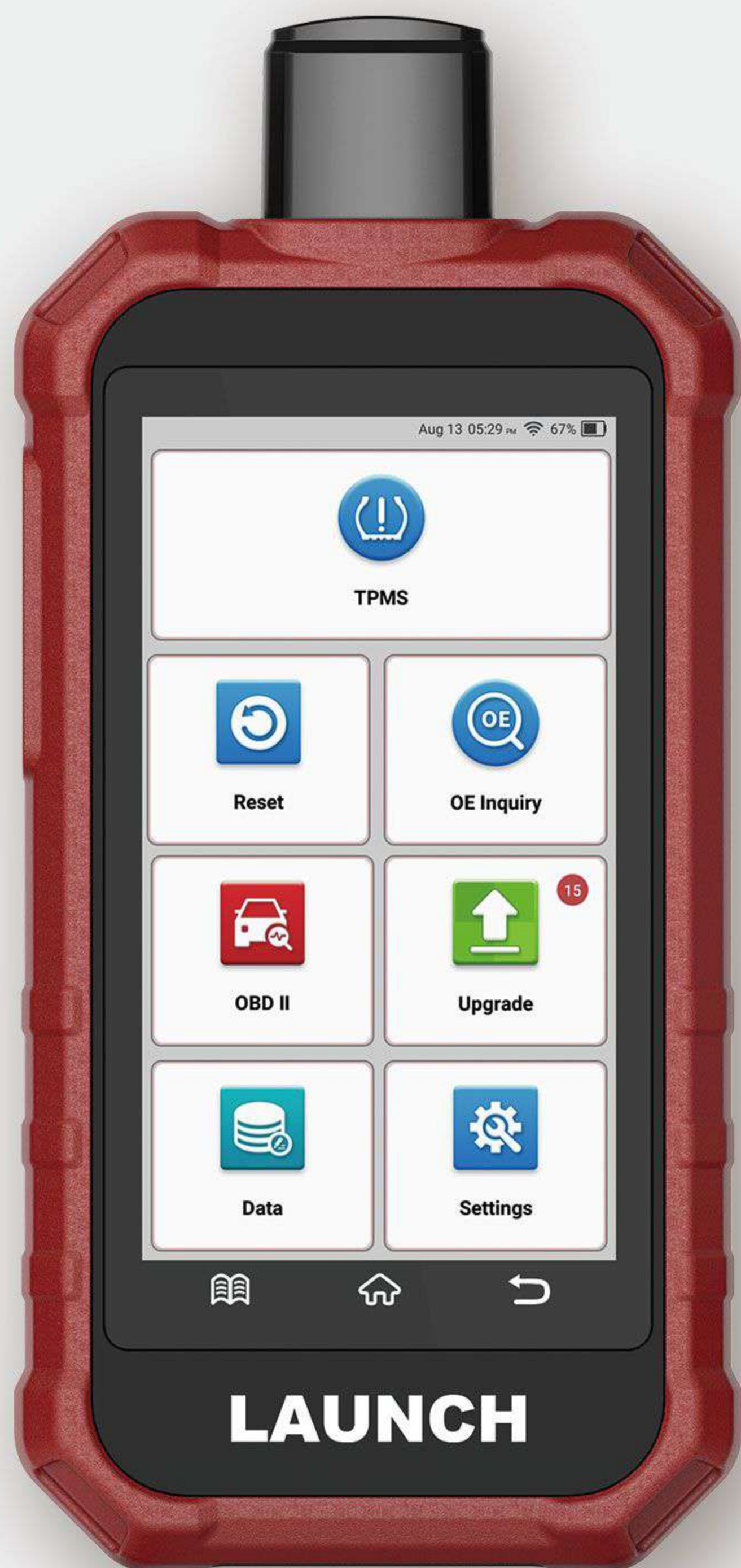
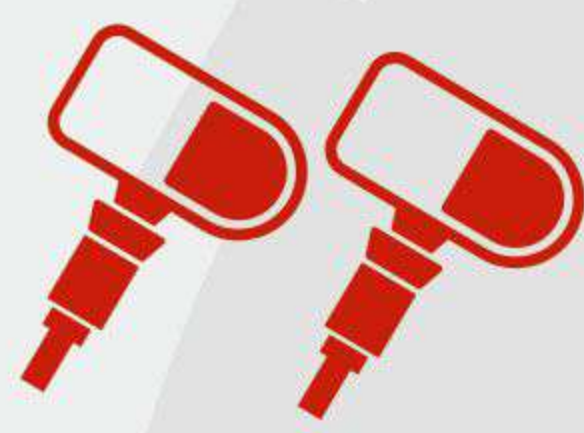


# Creader TPMS 511S V2

## STANDALONE INTELLIGENT TPMS SERVICE & DIAGNOSTIC TOOL



The Creader TPMS 511S V2 is an intelligent Android-based TPMS diagnostic tool for professional technicians. It features TPMS sensor activation, reading, diagnosis, learning, and programming capabilities, supporting 99% vehicles in the market. In addition to its robust TPMS capabilities, the Creader TPMS 511S V2 includes 12 essential special functions for passenger cars, making it a powerful tool for any auto repair shop or tire business.



**ACTIVATION**  
**PROGRAMMING**

**RELEARN**  
**DIAGNOSING**

### FEATURES

- **99% Vehicle Coverage**  
With TPMS-equipped system
- **OE Detection**  
Input OE sensor part no. for TPMS sensors activation & programming
- **Unlimited Programming**  
Program LAUNCH sensors for unlimited times to replace OE sensors
- **All 315/433 MHZ Sensors**  
100% activated
- **Relearn Sensors**  
Matching & learning via OBD connection with step-by-step instructions in the APP
- **TPMS System Diagnosis**  
Reading/Clearing TPMS fault codes
- **OBDII Scan**  
OBDII/EOBD functions included
- **Software Update via Wi-Fi** **LIFETIME FREE**
- **Real-time Display**  
Tire pressure, temperature, and battery status
- **Instant Sharing**  
Support sharing of diagnostic reports, feedback, screen shot and playback
- **Add-on module**  
Works with the Handheld Tire Tread Detector
- **LAUNCH Academy** **COMING SOON...**  
Extensive TPMS repair data for reference

### 12 SERVICE FUNCTIONS

Oil Maintenance Reset	Electric Throttle Relearn	Sunroof Reset	Brake Reset	ABS Bleeding	Battery Matching	Steering Angle Reset	IMMO Program	Injector Coding	Seat Occupancy Calibration	Windows Calibration	DPF Regen

### SPECIFICATION

OS	Android 8.1	Storage	2+32GB
Display	5", 720P touch screen	Working Temperature	0°C~45°C
Battery	6000mAh	Storage Temperature	-20°C~70°C
OBDII Input Voltage	9V~18V	Dimension	211.5*99*34.5 (mm)
DC Input Voltage	DC 5V	Weight	<650g
COMMUNICATION/UPGRADE	Wi-Fi 2.4Ghz (b/g/n)		