

RF TPMS Sensor V2.0 – Tire Pressure Monitor Sensor
Monitor your tire pressure with Launch's Radio Frequency TPMS Sensor V2.0. Programmable universal replacement TPMS sensor, meets original equipment quality and performance standards. Covers over 95% of TPMS equipped vehicles. 3 to 5 years battery life. Unlimited programming, reprogram as many times as you want. Combines 315MHz and 433Mhz applications in one sensor.

TPMS SENSORS



Rubber



Metal

Features

- | Cover more than 95% OE Replacement sensors
- | Multi-Band Protocols 433/315MHz frequency bands are compatible
- | 3-5 years of battery life
- | Unlimited programmability
- | Over the air programming
- | Support multiple sensors programming at the same time (for V2.0 only)

Specifications

- | Working Pressure: 2.4V - 3.6V
- | Working Humidity: 95% Max
- | Working Temperature: -40°C - 105°C
- | Storage Temperature: -40°C - 125°C
- | Pressure Range: 0 - 135 psi (0~900KPa)
- | Operating Frequency: 315MHz / 434 MHz dual band
- | RF Transmitter Power: 6 dBm MAX
- | Weight: 35g
- | Waterproof: IP67

LAUNCH