

QWIK-SENSOR[®] TPMS Sensors are compatible with all of these TPMS programming tools:

- ATEQ VT36
- ATEQ VT37
- ATEQ VT47
- ATEQ VT56
- ATEQ VT57
- ATEQ VT67
- BOSCH TPA 300
- Bridgestone 56
- Continental Autodiagnos TPMS D
- HUF DT56
- Launch TECH USA TSAP-2
- Launch TECH USA TSAP-3
- MAC ET3450
- Matco MAXTPMS2.0
- Matco MAXTPMS3.0
- Matco MD56
- Monro S56
- NAPA Echlin 92-1541
- NAPA Echlin 92-1547
- NAPA Echlin 92-1548
- NAPA Echlin 92-1551
- NAPA Echlin 92-1557
- QWIK-SENSOR T46000
- QWIK-SENSOR T47000
- QWIK-SENSOR T48000
- QWIK-SENSOR T56000
- QWIK-SENSOR T57000
- Schrader S56
- Schrader S57
- Snap-On TPMS3
- Snap-On TPMS4
- Snap-On TPMS5
- Top Don TP-47
- Top Don TP-48
- VDO TPMS Go
- VDO TPMS Pro

QWIK[®] **sensor** **MULTI-FREQUENCY**
Programmable TPMS Sensors

**NOW AVAILABLE
IN MULTIPACKS OF**

25

TPM9025

Includes 25 of the QS106R
Multi-Frequency QWIK-SENSORS[®]
with rubber valve stems



TPM9026

Includes 25 of the QS106M
Multi-Frequency QWIK-SENSORS[®]
with metal valve stems



QWIK-SENSOR[®] 315/433 MHz MULTI-FREQUENCY TPMS SENSOR



QS106M

With factory-installed aluminum valve stem



QS106R

With factory-installed rubber valve stem



Application Specific Integrated Circuit (ASIC) features an accelerometer that uses multi-axis positioning which allows the TPMS system to accurately display POD (Pressure on Demand)

Surface-mounted dual-band antenna enhances signal integrity and reliability without compromising battery life to ensure data is transmitted accurately

Required sensor programming can be completed before or after installation and while under pressure

Independently tested to match OE protocols for precise form, fit and function – including LOCSYNC, PAL, POD, and WAL advanced TPMS technologies

Available for both domestic and import applications with 314.9MHz - 434MHz TPMS systems