



SERVICE BULLETIN

Classification: WT14-004	Reference: NTB14-075	Date: August 4, 2014
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2013 - 2014 TITAN; TPMS LIGHT FLASHING AND DTC C1710 AND/OR C1711 STORED

APPLIED VEHICLE: 2013 - 2014 Titan (A60)

APPLIED VIN and

DATE: Vehicles built before 1N6(*)A0(***)EN 500038 and September 1, 2013

IF YOU CONFIRM

ALL of the following conditions apply:

- The customer describes the TPMS warning lamp flashes intermittently
- One or more of the following TPMS DTCs are stored and are “current”:
 - C1710: [NO-DATA]-RR
 - C1711: [NO-DATA]-RL
- The vehicle’s audio unit is **non-NAVI** equipped (no MAP button) but has a **color monitor**
 - This issue does not apply to vehicles with monochrome monitor audio units
 - This issue does not apply to vehicles with NAVI equipped audio units
- The transmitter(s) (TPMS sensor or sensor) related to the stored DTC(s) responds/tests as a good part with the hand held service tool Signal Tech II
- No electronic devices are plugged into any power ports such as: cell phone chargers, power inverters, etc.

ACTION

1. “Break down” the tire related to the stored DTC to access the sensor(s).
2. Check the part number on the sensor(s):
 - If the part number 40700-1AA0D is not found on the sensor(s) STOP HERE, this bulletin does not apply. Refer to ASIST or the Electronic Service Manual (ESM), section **WT- Road Wheels & Tires**, for further diagnosis.
 - If the part number 40700-1AA0D is found on the sensor(s), replace all four (4) TPMS sensors with the one listed in the **PARTS INFORMATION** section of this bulletin.
 - Refer to the ESM, section **WT- Road Wheels & Tires**, for replacement information.

NOTE: Tire balancing is part of the TPMS sensor replacement procedure and is included in the Warranty Flat Rate Time (FRT).
3. Erase TPMS DTCs, and then test drive the vehicle to verify repairs are complete.

Nissan Bulletins are intended for use by qualified technicians, not 'do-it-yourselfers'. Qualified technicians are properly trained individuals who have the equipment, tools, safety instruction, and know-how to do a job properly and safely. NOTE: If you believe that a described condition may apply to a particular vehicle, DO NOT assume that it does. See your Nissan dealer to determine if this applies to your vehicle.

PARTS INFORMATION

DESCRIPTION	P/N	QTY
SEN UNIT – TIRE PRESSURE (TPMS sensor)	40700-3AN0C	4

CLAIMS INFORMATION

Submit a Primary Part (PP) type line claim using the following claims coding:

DESCRIPTION	PPF	OP CODE	SYM	DIA	FRT
Rpl Tire Pressure Sensor - 1	(1)	PW24AA	ZE	32	(2)
Rpl Additional Sensor – 3	(1)	PW241A	ZE	32	(2)

- (1) Refer to the electronic parts catalog (FAST) and use the Tire Pressure Sensor part number (40700-*****) as the Primary Failed Part.
- (2) Reference the current Nissan Warranty Flat Rate Manual and use the indicated FRT.

