



EnTire Solutions, LLC
24175 Research Drive
Farmington Hills, Mi 48335

RE: Certification for EnTire Solutions, LLC TPM Aftermarket Sensor
Model #: 218898-101 (High Line Short Valve Stem)
218898-102 (High Line Long Valve Stem)
218898-103 (Base Line Short Valve Stem)
FCC ID: T7B-2T
Canada IC: IC6484A-2T

PRINCIPLES OF CIRCUIT OPERATION

The sensor incorporates an ASIC to measure the parameters within the tire. The ASIC outputs the measured data in digital pulses. The digital data gates on and off a power amplifier which couples the RF carrier to the antenna. The transmitted signal uses Amplitude Shift Keying (ASK). The carrier frequency of the sensor is 315 MHz typically. The worst case frequency shift of the carrier is 314.77MHz for the low frequency and 315.15MHz for the high frequency shift. The receiver bandwidth must be wide enough to pass the transmitter worst case frequency shifts. Reference Block Diagram in Figure 3.

BLOCK DIAGRAM

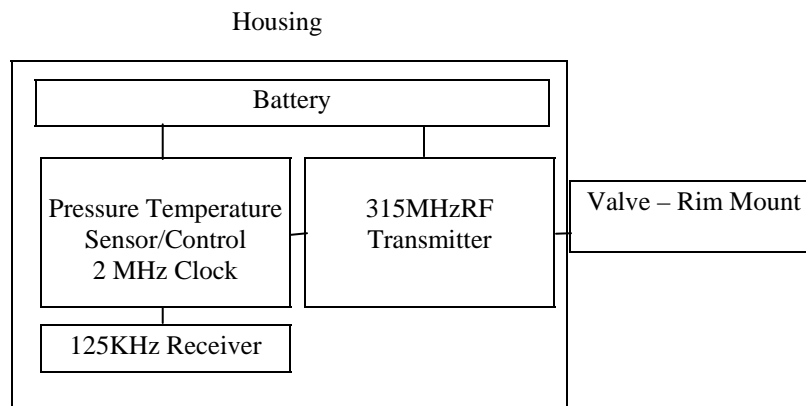


Figure 3. TPM Sensor Block Diagram