

MRXDCA315TX1

Consumer Use Modes	Manufacturing & Service Modes	Mode of Operation	Explanation	Frequency of Transmission
X		Roll Mode (Drive mode)	Transmitter in normal operation - wheel is rotating.	3 frames every 60 seconds
	X	Learn Mode	Transmits after LF transponder activation.	3 frames for 1 transmission
	X	Factory Mode.	Transmitter is in Factory mode for the first 30 block. The Wheel has to be rotating.	3 frames every 15 seconds.
X	X	Stationary Mode	Transmitter enters mode after Factory Mode or Drive Mode - Wheel is not rotating - Vehicle is stopped.	3 frames every 13 hours
X	X	Sleep Mode	All of the time between the other modes	no transmission

Notes:

- 1) The manufacturing and service modes fall under FCC Part 2.803(d),2.803(e)(1)(iv),(v), and 2.803(e)(2). These modes are used to setup and program the tire pressure monitoring system on the vehicle and will be used in factory and service environments (i.e. vehicle/tire dealers) only. Since these procedures require special equipment and training, they will not be evoked by the consumer.
- 2) Power levels of all transmissions are the same
- 3) 3 frames packet is < 0.5sec in duration