## **BluDrive Information and Frequencies**

## **General**

The DriveBy employs a Micrel RF505 transceiver chip designed to operate in the 902 – 928 MHz ISM band.

The transceiver is configured with 25 channels of 1 MHZ spacing starting at 903MHZ.

The application only uses channel 13 at 915 MHz for all communications.

In normal use the BluDrive is used in receive mode only

Processor Clock – 19.0668 MHz (processor driven directly at this frequency – no PLL)

RF Clock – 16 MHz (915 MHz generated using VCO and phase detector)

Real Time Clock crystal – 32.768 KHz

Receiver uses zero IF type architecture.

Backlight driver switching frequency – 1 MHz.

## **Summary**

TX/RX Frequency – 915 MHz

Max. TX Power - 0dBm (Transceiver RF output) limited by Firmware

Max. TX Duty Cycle - 0.041%

Min. TX Interval - 27 seconds

TX duration - 11ms