

Number of Pulses in $100 \mathrm{~ms}=1$


Time of One Pulse - Pairing Mode - 720 us
Number of Pulses in worst case 100 ms - Pairing Mode = 1
Total On Time $=0.720 \mathrm{~ms}$
Total Duty Cycle $=0.720$ \%


Number of Pulses in 100 ms - Advertising Mode = 1


Time of One Pulse - Advertising Mode - 680 us
Total Duty Cycle $=0.680 \mathrm{~ms} / 100 \mathrm{~ms}=0.68 \%$

