Please kindly see the frequency hopping description as below:
Hopping pattern of $902 \mathrm{MHz}-926 \mathrm{MHz}$, to the frequency hopping sequence 914 MHz as the center, go to both sides, each frequency +400 KHz and -400 KHz (First decrease, then add); When reaching both sides 902 MHZ and $926 \mathrm{MHz}, 914 \mathrm{MHZ}$ frequency hopping and then to the center on both sides to the center jump, Each frequency hopping +400 KHz and -400 KHz (Add first and then subtract) ; Frequency range during frequency hopping remains unchanged。
Such as: $\mathrm{F} 0=913.8 \mathrm{MHz} \pm \mathrm{n}^{*} 0.40 \mathrm{MHz} \mathrm{n}=1,2 . . . . .29$
Example: Just started the center frequency 913.8 MHz , then jump to 913.4 MHz
$(-0.40 \mathrm{MHz}), 914.2 \mathrm{MHz}(+0.40 \mathrm{MHz}), 913.0 \mathrm{MHz}, 914.6 \mathrm{MHz} . . . .$. , finally jump to 902MHZ and 926MHz
Then again from 902 MHz and 926 MHz to start frequency hopping again, then jumps $902.6 \mathrm{MHz}(+0.40 \mathrm{MHz}), 925.4 \mathrm{MHz}(-0.40 \mathrm{MHz}), 903.0 \mathrm{MHz}, 925.00 \mathrm{MHz} . . . .$. , Finally, jump back to 914 MHz . This completes a cycle frequency hopping

