1.Frequency Hopping Table

CH0	0C	CH4	00	CH8	03	CH12	0F	CH16	10	CH20	16	CH24	11
CH1	80	CH5	05	CH9	09	CH13	13	CH17	12	CH21	15		
CH2	06	CH6	01	CH10	04	CH14	0D	CH18	0E	CH22	18		
CH3	02	CH7	07	CH11	0A	CH15	0B	CH19	14	CH23	17		

2.TX

Every time transfer new package, it starts transmission from the next channel after last package's end. 每次傳送新的封包會從上一次結束傳送的下一個 channel 開始傳送

3.RX

Receiver receives signal by scanning. Every channel stops about 1.5ms. If it didn't receive the correct synchronal data, it would jump to next channel for receiving.

Receiver 是以 SCAN 的方式做接收,每個 channel 大約停留 1.5ms,若無接收到正確的同步資料,則會跳到下一個 channel 重新接收