

1. This product will turn off when combined; turn on when separated.
2. When separated, the receiver and the transmitter proceeds the linking-code procedure and then follows one long & one short beeps, the LED on both receiver side and transmitter side will flash, then you can begin to use them. If they cannot flash, it means the linking-code procedure is failed. The receiver sounds continuously short “Beep” (B - B - B ...) per sound. Please repeat this operation step again.
3. Under normal operation, when the effective distance (about 2 meters) between the receiver and the transmitter is exceeded, the receiver’s alarm will alert continuously three “Beep” (BBB - BBB) per sound. When the distance between the receiver and the transmitter is shorter than the effective distance, the alarm will stop alerting immediately.
4. Working Frequency : 315MHz
5. Based on the theory of design, the data timing of the transmitter is 75ms transmission in every 13.1 second time period. The silent period between transmissions is greater than 10 seconds or 30 times of 75ms ($30 \times 75\text{ms} = 2.25 \text{ seconds}$).