Applicant: BOL-LINK ELECTRONIC CO., LTD.

FCC ID: S2K-CYM9006

Operational Description

1. When the mouse was moved, the optical sensor would detect the different between two points, and then sensor will send the signal to the MCU.

- 2. The MCU will encode the signal and modulate the signal that uses FSK modulation type.
- 3. Through the 27 MHz RF circuit transmit the modulation signal.