APPLICANT: Shenzhen Paoluy Silicone Technology Co., Ltd.

FCC ID: X9PBKB83A

The theory of Bluetooth Keyboard Silicone BL-BKB83A:

- 1. MCU & RF module: responsible for communication with receiver to PC.
- 2. MCU crystal frequency is 24MHz.
- 3. RF module crystal frequency is 24MHz.
- 4. Power circuit: to provide steady power to around circuit.
- 5. LED display: display current state of BL-BKB83A.
- 6. The antenna of equipment is on the PCB.
- 7. The antenna gain is 0dBi.