Operational Description for USB Wireless Keyboard, FCC ID: L2BACEKEY82K

The EUT is USB Wireless Keyboard, FCC ID: L2BACEKEY82K, model rfKEY. It consists of one wireless transmitter supplied from DC 3V (Battery size AA 1.5Vx2). One receiver connected to USB port rated DC5V from PC is used as corresponding peripheral device. The radio frequency of EUT is 27.045MHz. About the EUT installation is listed as below:

- (A) Power the EUT by putting two batteries (size: AA; DC 1.5V×2) to the battery room in the bottom side of keyboard.
- (B) Plug the receiver USB connector to PC USB port.
- (C) Turn on PC to operate EUT then complete software installation to enable EUT programmable media keys and multimedia function keys.

The specifications of EUT are listed in the following table.

Parameter of Technical Spec.	Description
Channel No.	Single channels
Operating Fundamental Frequency	27.045MHz
Operation Temperature/Voltage Range	-10~55°C; DC 1V~4V
Power Input of Transmitter (EUT-Tx)	DC 3V (size AA DC 1.5V battery ×2)
Frequency Bandwidth	±5kHz
Transmitter/Receiver Antenna Type	On PCB
Modulation Type	FSK