

Operational Description for Slim Wireless Keyboard, FCC ID: P4PRF-711

The EUT is Slim Wireless Keyboard, FCC ID: P4PRF-711, Model RF-711. It consists of one wireless transmitter supplied from DC 6V (Battery size AAA 1.5Vx 4). One receiver connected to PS/2 ports rated DC5V from PC is used as corresponding peripheral device. About the EUT installation is listed as below:

- (A) Open the EUT battery cover, and set channel switch to “1” or “2”.
- (B) Put AAA 4 PCs batteries into bottom case and then replace batter cover. Press any key to make sure RF data connect by flashing green light inside the receiver.
- (C) Set EUT channel switch to be same as the receiver to start operating.

Two operating channels rated 27.145MHz and 27.195MHz are available and controlled by select switch at the side of transmitter and the bottom of receiver. The specifications are listed as below:

Parameter of Technical Spec.	Description
1. Channel No./Control Mode	2 channels/Controlled by switch
2. Operating Fundamental Frequency	27.145MHz and 27.195MHz
3. Operation Temperature/Voltage Range	0°C~50°C 1V~4V
4. Power Input of Transmitter (EUT-Tx)	DC 6V (size AAA DC 1.5V battery ×4)
5. Transmitting Bandwidth	±4.5K
6. Transmitter/Receiver Antenna Type	On PCB
7. Modulation Type	FSK