

Operational Description for Wireless Dual Mouse, FCC ID: RKJB70

The EUT is Wireless Dual Mouse, FCC ID: RKJB70, Model DM-001. The EUT that contains two buttons, one scroll wheel and one trackball is wireless optical mouse. A receiver unit, Dual Mouse Receiver model DMR-001, with charger function connected to PC USB port is used as corresponding peripheral device. DC 3V from two batteries (size AAA; DC 1.5V) is required to operate EUT. In addition, a DC charger connector on EUT can be plugged by Dual Mouse Receiver for power charging purpose. About the EUT installation is listed as below:

- (A) Insert two batteries (size AAA; DC 1.5V) into EUT; plug Dual Mouse Receiver USB connector to PC USB port.
- (B) Establish the communication of EUT and Dual Mouse Receiver by pressing the synchronization button of EUT and receiver.

The working frequency of EUT is 27MHz. The working distance between EUT and Dual Mouse Receiver is about 1.5 meters. Both EUT and Dual Mouse Receiver have respective radio synchronization buttons for the use to set up synchronization of the radio connection between EUT and Dual Mouse Receiver. The specifications are listed in the following table below.

Parameter of Technical Spec.	Description
1. Channel No.	1 channels
2. Working Frequency	27MHz
3. Operation Temperature	0~40°C
4. Power Input of Transmitter (EUT-Tx)	DC 3V (size AAA DC 1.5V battery ×2)
5. Output Power	-4 dBw
6. Transmitter/Receiver Antenna Type	On PCB
7. Modulation Type	FSK