

03L-PD-0010501
Wireless Desktop Operation Principle

1. Transmitter

- a)
While the mouse moves or presses button, CPU receive the command to produce codes and then sends the codes to modulation circuits and produce FSK modulation. Transmitter through antenna at last.
- b)
While the keyboard presses button, CPU receive the command to produce codes and then sends the codes to modulation circuits and produce FSK modulation. Transmitter through antenna at last.

2. Receiver

When the receiver receives the signal from Transmitter, it will produce decoder and then connect to the PS/2 port and communicate with the computer.

