

It's a 2.4G wireless mouse receiver with operational frequency range 2402-2480MHz
RF parts

First ,receiver use wireless circuit translate the carrier wave signal to 2.4G RF model, and then pass to MCU R182, and MCU decode these data with its decoding unit inside, and passes decoded data to inside USB interface unit. USB interface unit passes all these data to the computer USB processor. The USB processor then processes all incoming instruction. The power for the receiver is supplied by PC USB.

Modulation Type: GFSK