Illustration for RF Mouse: Lynx-P1

Lynx-P1 is designed to work as a input and pointing device of PC (or Notebook)

When pushing buttons of Lynx-P1 Mouse, signals go into RF MCU CHIP. After modulates, signals be emited the radio frequency at 27.042MHZ through an antenna.

Receiver captures the radio frequency through antenna. UTC 3361 CHIP of receiver receives and demodulates the signals. After processing, data go into PC through USB (PS2) connector.

Thus, an action of Lynx-P1 is completed.

