

# Operation Description

This is wireless 2.4G PC& PS Game Pad, Model: RF-204, Frequency: 2.4G.

Its emitter power supplied by 4 pieces of NIMI battery, total voltage : 4.8V DC, The main IC (SN8P1708) Scan to Button , Signals transmitted by 2.4G RF Module when the voltage under 3.3V. It will be remained to charge by LED on.

Receiver's Task:

1? Surface covered by USB (Receiver supplied by PC power)

RF signal is converted by 2.4G RF module , and deal led by IC(SN8P1704), then send the signal to PC by IC (CY7C63001) to make data conversion.

2? Surface covered by PS2 (Receiver supplied by PS2 power)

RF high-frequency signal is converted by 2.4G RF module , and deal led by IC (SN8P1704), and then send the signal to PC by IC (CY7C63001) to make data conversion .