

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.