DESCRIPTION

The power of whole mouse is supplied by two AA battery, the mouse will work at 2.7-3V.

Sense component SE24C02(U3) can make the light signal transfer to electronic signal transfer through XY axis coding and then transfer to MCU SE95BD-EM(U2).

Master MCU controls RF IC 8713DICE (U1) to get and send wireless signal in 2402-2480MHZ frequency range, and controls LED, optical transducer, left and right button, trolley at the same time.