Circuit's operation Description

Mcuse projects the circuit of ware, is formed mainly by optical IC U1 and MCU and RF partial U2s.

U3, U4 and periphery related element composition DC-DC change-over circuit export steady 3 V and the voltage of 4 V respectively to U2 and U1 to supply power. X1 offers clock for system. X2 and the internal circuit of U2 enlarge circuit to RF modulation. When mouse moves on top of a table U1 can detection arrive this kind of move and turn data deliver to U2, U2 at the same time takes over the information of button and encoder, all informations go through coding after go through the modulation of radio frequency enlarge after from the 8 foot of the content of U2 and from antenna project free space.

SW-ID is for yard switch, press rear U2 to project a information yard make receiver carry out dimension a communication to it. D3 is low voltage indicator light, when battery voltage is below, if you use this mouse lamp, the energy that can twinkle and reminds battery has used quickly. K1 switch can be automatic to switch working state, according to next K1 because the voltage drop of supply U2 is low, make whole system have entered Xiu the state of eye.