$HK5000\square\square\square$
00000000000000U1027000U100
${ m U1} \square \square \square \square \square 4 \square \square \square \square \square \square { m U2} \square \square \square;$
\square
0101600000U1019018000U100000
8

HK5000 Layout Description

This is a using 27MHZ RF FSK wireless optical mouse.

Transmitter Part:

After inert the batteries into the transmitter, batteries voltage into goes into U1 27th pinfrom U1. Through voltage stability inside the U1 then output from 4th pin into U2 for the device working.

When moving the transmitter(mouse),U2 detect moving signal. These signals transport from 1st & 16th pins to U1's 19th &18th pins.U1 process those singnals the transmit these signals out from 8th pin.

Receiver Part:

U1 receives the signals, then transports the sinals from 14th pin to U2's 9th pin. After proces the signals transport the data to PC from U2's 14th &15th pins.