M-6043 Circuit Description

Sensor PAN3101 translates the mouse movement

into X and Y coordinates and passes to MCU MA6224S7K.

Sensor PAN3101 Work Clock Frequency is 18.34MH Light

source is use LED(LighImitting Diode).

MA6221S7K encode the mouse butto n data and

mouse movement X and Y coordinates data and passem to RF circuit in it. The RF circuit transmits these data to the

Receiver. MA6221-S7K use work clock Frequency 76.8KHz

and 2.0MHz crystal . RF circuit use a 27.042MHz crystal.MA622-57K IC has DC/DC power processor in it.

Receiver first uses MC3361 to perform RF amplification, mixing, demodulating then pass the data to

MA616225 IC.MA6162-25 decode these data with its decoding unit insidøand passes decoded data to inside USB interface unitUSB interface unit passes all these data to the

computer USBprocessor.The USB processor then processes all incoming instruction ,The power for the receiver is

MA616225 use a 6.0MHz crystal.

all incoming instruction ,The power for the receiver is supplied by PC USB .MC3361 use a 26.590MHz crystal,