



## Qtronix Corporation

9F,#75, Sec 1, Hsin Taw Wu Rd., Hsichih, Taipei Hsien, Taiwan, R.O.C.(Far East World Center-Bildg .A)  
Tel:(886-2)2698-2566 Fax:(886-2)2698-3133

### **Illustration for RF KEYBOARD SCORPIUS KIV & RF MOUSE LYNX KIV**

**RF KEYBOARD FCC ID: F2QRFCOMKBTX**

**RF MOUSE FCC ID: F2QRFCOMPOTX**

**RF KEYBOARD SCORPIUS KIV** and **RF MOUSE LYNX KIV** is designed to work as a input and pointing device of PC (or Notebook)

When pushing or moving buttons of **RF KEYBOARD SCORPIUS KIV** or **RF MOUSE LYNX KIV**, signals go into **MA60H12** and **MC60A092** CHIP.

After modulates, signals be emitted the radio frequency at 27.092 and 27.042 MHz through an antenna.

Receiver captures the radio frequency through antenna.

**MC3361** CHIP of receiver receives and demodulates the signals, then sends data at 26.64 and 26.59 MHz to **MA60A13** CHIP.

After processing, data go into PC through USB (PS2) connector.

Thus, an action of **RF KEYBOARD SCORPIUS KIV** and **RF MOUSE LYNX KIV** is completed.