

2.4G KB+Trackball

HT82K76E-L / HT82K95E

Characteristics

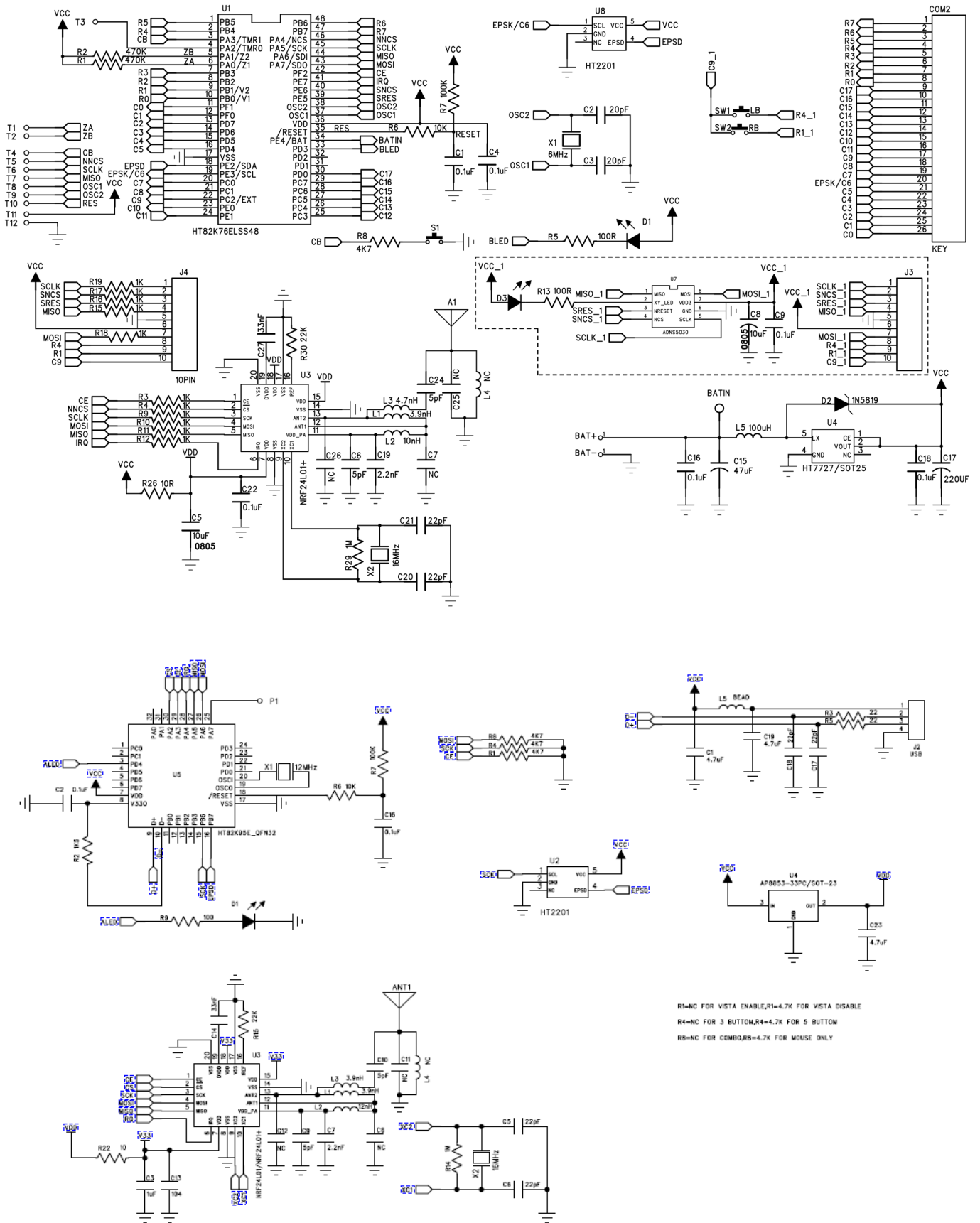
- Operating Voltage: Keyboard 3V / Receiver 5V.
- Pointing Device: Full range Trackball with 2 mouse buttons
- Trackball Resolution – Optical: 400 DPI
- Operating current: Keyboard + Trackball 21mA / Receiver 26mA.
- Communication Frequency: 2.4GHz.
- Wireless communication range: About 12m.



Operating Procedure

- Plug in the Keyboard USB Wireless Receiver into the PC USB port. The receiver LED will flash after detection by the PC.
- Press the “CONNECT” button for 1 second and then release. A successful connection is made after the receiver LED stops flashing.

Application Circuit



R1=NC for VISTA ENABLE, R1=4.7K for VISTA DISABLE
 R4=NC for 3 BUTTON, R4=4.7K for 5 BUTTON
 R8=NC for COMBO, R8=4.7K for MOUSE ONLY