

Wireless Keyboard Transmitter Circuit Description

- a. MCU PIN 39 and 40, Input/Output of 4MHz Oscillates circuit.
- b. MCU PIN32 LED active. ID change.
- c. KB sleeping mode 3 stages.
- d. Input KB operating voltage is 3.0V.
- e. The signal is transmitted from the antenna after modulated to a frequency of 27.045MHz