Circuit Description of DBFLM01

- 1. MCU: It is the core unit.It can realize function control of system and communicate with other units.The internal RC frequency is 1MHz.
- 2. RF Transmitter:perform encode ,modulation and transmitting. The crystal frequence is 13.56MHz. and internal PLL to 433.92Mhz.
- 3. Key Input: perform the user operation if key pressed
- 4. LED indicator:Light if RF Transmiting
- 5. Battery: Providing power for the product operating.