Circuit Description(Transmitter)

The data of temperature sensor was dealed by the MCU(IC U2) which the U2 was working supporting with OSC 32.768 MHz.

As the swith on, the encoded data of the temperature sensor passing through the U2's Port B1, then the signal was amplified from the RF circuit unit to the antenna.

The RF circuit unit was supported by the Crystal of $433.92 \mathrm{MHz}$