## Circuit Description

DIP switches set the address code, and press any button, then the EUT works using a battery 12V DC, the Encoder IC (PT2262) drives the corresponding LED lit keys, and Encoder IC (PT2262) purchase of high-end data input, data output into 2-band, after 315MHz frequency stabilization launched the ASK modulation circuit, which the osc 315MHz and  $\pi$ -type filter launched by the antenna.