

M558-2R5001 Circuit Description

The M558-2R5001 is a single OOK transmitting system. This circuit includes an IC generated by the rolling code of PT2260, the 3-dot LC oscillating circuit of 315MHz, keys, battery, antenna and so on.

While pressing keys, the PT2260 will generate a code to control the work and off work status of oscillating circuit of 315MHz to produce a OOK mode of 315MHz signal, and then sent out by the antenna.