

## Circuit Description

The Transmitter is powered by DC 1.5V\*2 AAA batteries. The signal is transmitted via TX-2A. TX-2A Coding IC and the peripheral oscillation modulation amplification circuit is composed. When the function button is pressed by the IC encoded into a set of binary serial code, by the modulation circuit to load the encoded signal into the carrier, amplified by amplification circuit and emitted by the antenna.

Frequency: 49.86MHz

Crystal oscillator: 49.86MHz