Technical Description

ET-0011 use MCUTX IC for remote control and 27.145MHz crystal oscillator as the modulating and amplifying circuit. When the function button is pressed, Two set of binary serial codes (1KHZ/250Hz) are generated by IC code. The coded signal (square wave 1KHZ/250Hz) is loaded into the carrier by the modulation circuit, amplified by the amplifier circuit and transmitted by the antenna.

Frequency: 27.145MHz