TT333/TT334

When the tenth pin of IC transmit high-pulse, dynatron Q1 start work. At the same time, X1 and L1 and C1 make up of high-frequency circuit of oscillation., and the circuit oscillatory frequency is 27.145MHz. Electric currents of the circuit transit C2 and couple Q2 base- polarity, at the same time, the eighth pin of IC transmit a series of logical signal, and the signal transit R4 to base- polarity of Q2 and amplified by Q2, and then transmit the high-frequency single across antenna

C5 is a filter capacitance.

R1 and inner circuits of IC1 make up of clock-circuit of oscillation.