Operational Description

In transmitter, IC TX-2 as logic control coder, 5(F), 14(L) pin of IC TX2 as control advance tip, 4(B), 1(R) pin of IC TX2 as control back input tip, after IC decode, 8(S0) pin output decode signal enter into Q1. Q2, X1 and the other produce 27.145MHZ carrier frequency signal, the signal through C3 enter into Q1. The signal modulate and high-frequency amplify after mixing, and output to antenna.

Antenna, Ground and Power Source

The receive antenna consists of a 350mm long telescoping chrome over brass tubing. There is no external ground connection. The ground is only that of the printed circuit board. Electric current is supplied by a 2X1.5v primary battery in transmitter.