

CIRCUIT DESCRIPTION

IN TRANSMITTER, CARRIER FREQUENCY ADOPT CRYSTAL OSCILLATOR STABLE FREQUENCY, AFTER CARRIER FREQUENCY SIGNAL IS MODULATED BY TX-2 SENDING SIGNALS, AND HIGH FREQUENCY ARE AMPLIFIED BY THIRD KIND AMPLIFYFIER, OUTPUT CONTROL SIGNAL TO COUPLING ANTENNA.

IN RECEVIER, OVER REGENARATE CIRCUIT RECEIVE CONTROL SIGNAL , AND DEMODULATION , INPUT RX-2 CENTRE ARRANGE ,AFTER DECODOUTPUT A LOT OF FUNCTION CONTROL SIGNAL CONTROL TOYS CAR ACTION.