

RL-R5 CIRCUIT DESCRIPTION

RL-R5 Infrared Sensor: the infrared signal will turn into electric signal through PIR and amplified by IC2's 14-cru. The signal which is output by IC2's 2-cru will control the IC1's 6-cru, and the signal which is output by IC1's 3-cru will control the Q1's base. After demodulated, the signal which frequency is 433MHz will through L2、C21. Finally the signal will be output by Antenna AN.