

Operation Description

NE R/C 106A transmitter is composed of signal generator pulse modulator and signal amplifier. pulse modulator signal be output by pint of MCU RL036T,adjusting CH1—CH4 makes pules width change in 1.0~ 2.0ms ,it is achieved to proportional control. pules signal be adjusted by Q11,Q10,Q2,Q5,then is send to carry frequency OSC circuit to form FM modulation.the FM signal be amplified by Q7 ,Q8.finally be send out in sky by antenna.