

Technical description:

- -Encoding signal will be generated by U1 ,a modulation signal will be generated by Q1 ,Mix and ampified by Q2.
- -Modulating signal will be transmitted through antenna network.

Project Name: X-TREK Pro Series: R/C Car and track set

-A rechargerable battery will be charged through Q3,Q7&Q8 automatic stopped when rechargeable battery voltage reach presetted voltage.

U1 Working Frequency: 4MHz

U3 Working Frequency:21KHz

