

CANHUI TOYS

Remote Control Soccer

BB67-TX(40M)

Circuit Description

Battery power supply current from pin 9 to TX2B via R3, when press the key K3, pin 4 output high level to IC TX2B normal work voltage and supply for R1, Q1,. Then through Q1, D1, R1, R2 output isobarically, and Q1, Q* conducted.

When press the key, oscillations (e.g. Q1, C4, crystal etc.) start working, and output 40.68Mhz carrier wave, at the same time pin 8 of TX2B output coding, via Q* modulated and then transmit through C4, L3