

CANHUI TOYS

Remote Control Soccer

BB67-TX(27M)

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, Q2 conducted.

When press the key, oscillations (e.g. Q1, C4, crystal etc.) start working, and output 27.145Mhz carrier wave, at the same time pin 8 of TX2B output coding, via Q2 modulated and then transmit through C4, L3