Remote control line description

TX2-5A [IC1] is designed for the toy car remote control design simple and simple master chip, this chip built-in 4 function keys peripheral circuit than the traditional chip simple TX2-5A "forward", "back", "turn left", "turn right" 4 kinds of control functions.

TX2-5A [IC1] After power-up to low-level F trigger for a function [Forward],

If [B]trigger low will change a function is [back]

After the trigger in the IC 8 feet will output a high point to the first level of the local oscillator X1[27.1413M] from the oscillation waveform at the same time IC 1 feet will send a code to Q2 [8050] amplified signal. And finally send a signal to the [metal conduction antenna] out...