

XIN LAN ZHONG CHEN ELECTRONIC FACTORY

CIRCUIT DESCRIPTION

Model No: NHM-1065 (TX)

1. TX controller according to batteries sign fit on battery ("006P 6LR616F22" 9V X 1 PC), electrical source switch dial to right (ON), power red LED on.

2. MCU 1 (SNC26016) oscillation, the 15th feet output a signal from R9, L3 and added to Q1 base.

3. From Q2, TAL 1 and periphery organ composition stop wave signal by the high frequency oscillation and carried from C14 delivered to Q3 for the 1st high frequency magnify, after magnified signed from C5 and added to Q1 for the 2nd high frequency and mixed with MCU1, after magnify, from C2 output to L4 and from grouped L4, C4, L5, C8 and sent out by ANT1.

4. When press lower left button SW2, MCU1 output left motion signal from antenna and the RX will turn left.

5. When press lower right button SW3, MCU1 output right motion signal from antenna and the RX will turn right.

6. When press the lower left & right buttons at the same time, MCU1 output left & right motion signal from antenna and the RX will go straight.

7. When press S button SW4, MCU1 output S motion signal from antenna and RX will go S motion.