## XIN LAN ZHONG CHEN ELECTRONIC FACTORY CIRCUIT DESCRIPTION

Model No: NHM-1065 (TX)

- 1. TX contoller 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 15<sup>th</sup> 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 1<sup>st</sup> high frequency magnify, after magnified signed from C5 and added to Q1 for the 2<sup>nd</sup> 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.