**Circuit Description** 

The remote control is powered by 2\*AAA batteries. After the key FB and MCU (TX-3)

are coded, an oscillation signal is generated through Q2, Y1, C4, C5, and L3. The signal is

transmitted through C3 to the amplified signal composed of Q1 and L2. The signal is then

transmitted out through the carrier circuit composed of L1.

Frequency: 27.145MHz