

FCC ID: LU9246787

Model: 246787 Remoter Control Scooter

Circuit Description

Q1 the 27.145MHz crystal oscillator drives the base of the final/buffer amplifier. Summed into the same base (Q2) is the modulation provided by IC1. The output of Q2 has the matching network consisting of L1, C9 and C7, C8 that limit the harmonic content and effect the proper coupling of the antenna to the output stage. Electric current supplied by 9 Volt battery, Use wire ant for tx.