## Circuit Description

IC (TX-2A) is transmitted Coded IC type, tape with the peripheral button circuit 1,

in send relevant instruction for operation

IC leg 1,2,3,4 feet are function pins in controlling the features like going

forward/backward, Turn left, Turn right

2, LED

3, Carrier Circuit is caused thru 27.145MHz Oscillator & C945-CR transistor, being

modulated by the transistor S8050-J3Y, etc., it is sent out by the antenna

4, The transmitting circuit supply voltage is 3V DC

Frequency: 27.145MHz

Modulated Type: AM