The circuit description.

The key and the axis input the CPU, the CPU recode the key and the axis value and output to the modulator then via the attenna transmit.

The attenna receive the motor signal then output the cpu, cpu decode, driver the motor.

The receiver receive the motor singal form the console, the cpu decode the signal output the modulator via attenna transmit.

The modulator receive the signal from the tranmitter. Then output the cpu to decode, the code to console.