



The description of 2.4G Radio Control

This is a product of 2.4GHz wireless telecontrol, its working frequency is 2.4GHz. It is comprised of transmitter .The transmitter sends the telecontrol coding signal by high-frequency carrier wave. The receiver gets the high-frequency coding signal by the 2.4GHz direct sequence spread spectrum radio receiver circuit and drives the motor after coding ,.the transmitter uses 8 AA batteries.

Frequencies(channels):2420—2460MHz

Modulation type:DSSS