

SNRM1 小钉锤五通道遥控说明书 v0.1

这是个简单小巧的一个遥控模块，适合于 diy 各种遥控玩具。
可以同时控制 2 个马达正反转，1 个马达正转。

型号：SNRM1

遥控距离：5 米左右

接收板输入电压：4-6v

接收板输出电压：4-6v

遥控器电压：6V，四节 AA 5 号普通电池



接线方式：

请接4-6V直流电源
认准导线焊点对应
的字母代码

V+ 正极

V- 负极

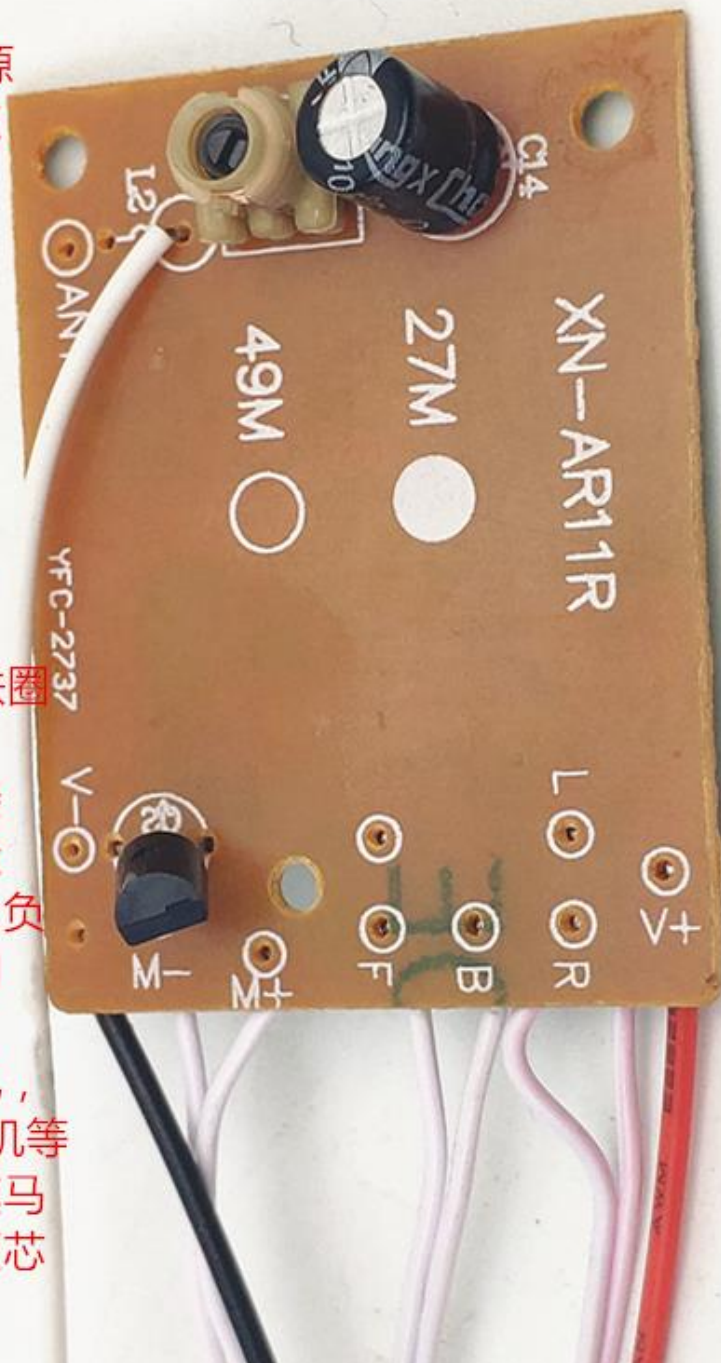
L、R接马达1
(正反转)

F、B接马达2
(正反转)

M+、M-接马达3
(正转或反转)

ANT接天线(带铁圈
白线)

电源正负极不可接
反，由电源接反造
成的烧板，后果自
负
接收板为小功率的
可接最大电流1A
以下的普通小电机，
例如130、140电机等
如接大电流或航模马
达，会造成接收板芯
片发热或烧板！



注意：

供电电源需为直流电压 4V-6V，请认准电源正负极，不可接反，烧坏自负！

SNRM1 Five-channel remote control manual v0.1

Can control 2 motors forward and reverse, 1 motor forward.

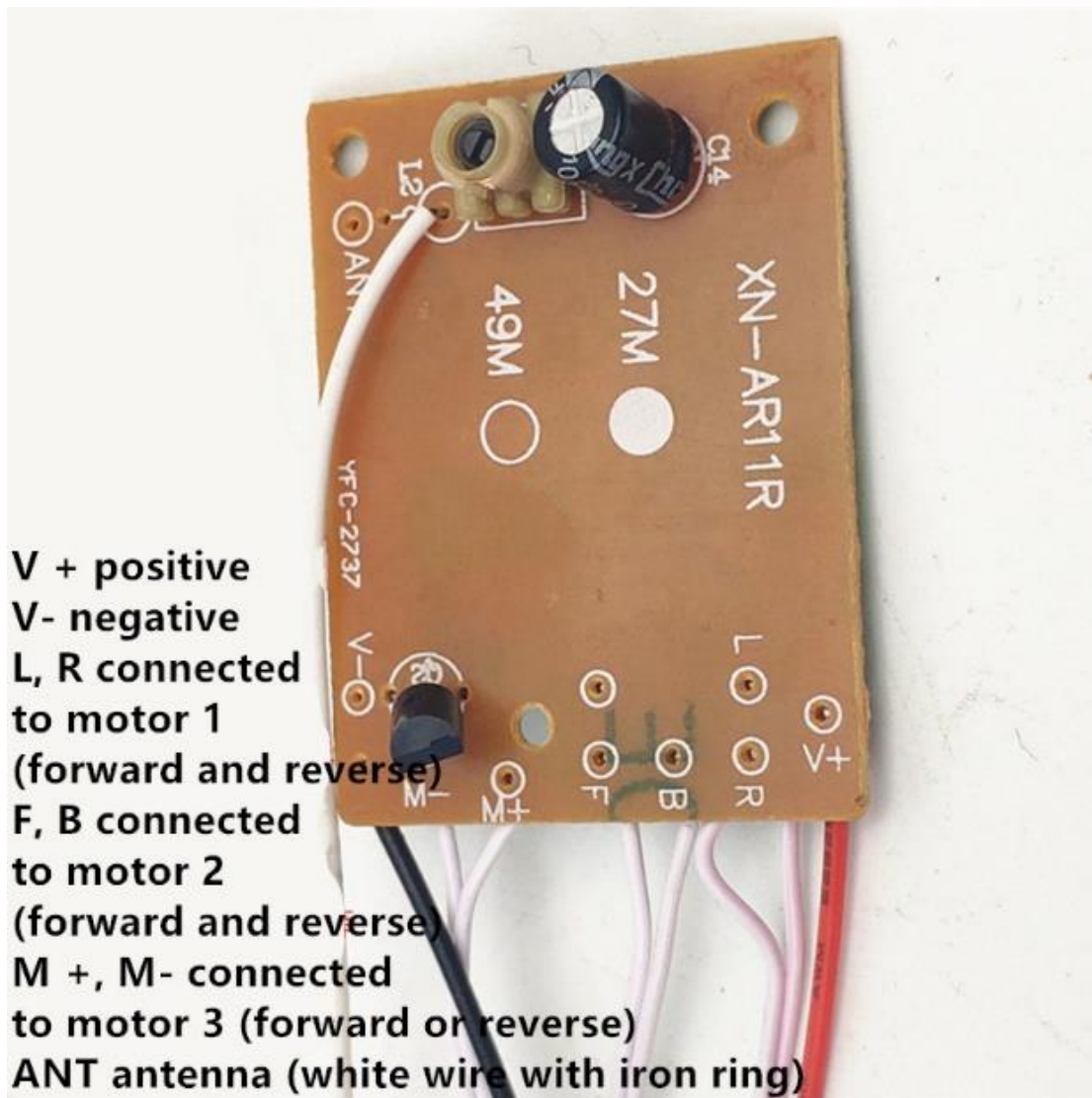
Model: SNRM1

Remote control distance: about 5 meters

Receiver board input voltage: 4-6v

Receiving board output voltage: 4-6v

Remote control voltage: 6V, four AA size 5 ordinary batteries



V + positive

V- negative

**L, R connected
to motor 1**

(forward and reverse)

**F, B connected
to motor 2**

(forward and reverse)

**M +, M- connected
to motor 3 (forward or reverse)**

ANT antenna (white wire with iron ring)

Note:

Please connect 4-6v DC power supply (identify the letter code corresponding to the wire solder joint)

The positive and negative poles of the power supply cannot be reversed.

The receiving board has low power and the maximum current can be 1A.

Can be connected to 130, 140 motors.

If it is connected with a large current or an aero modelling motor, it will cause the receiving board chip to heat up, which **may cause serious board burning.**

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