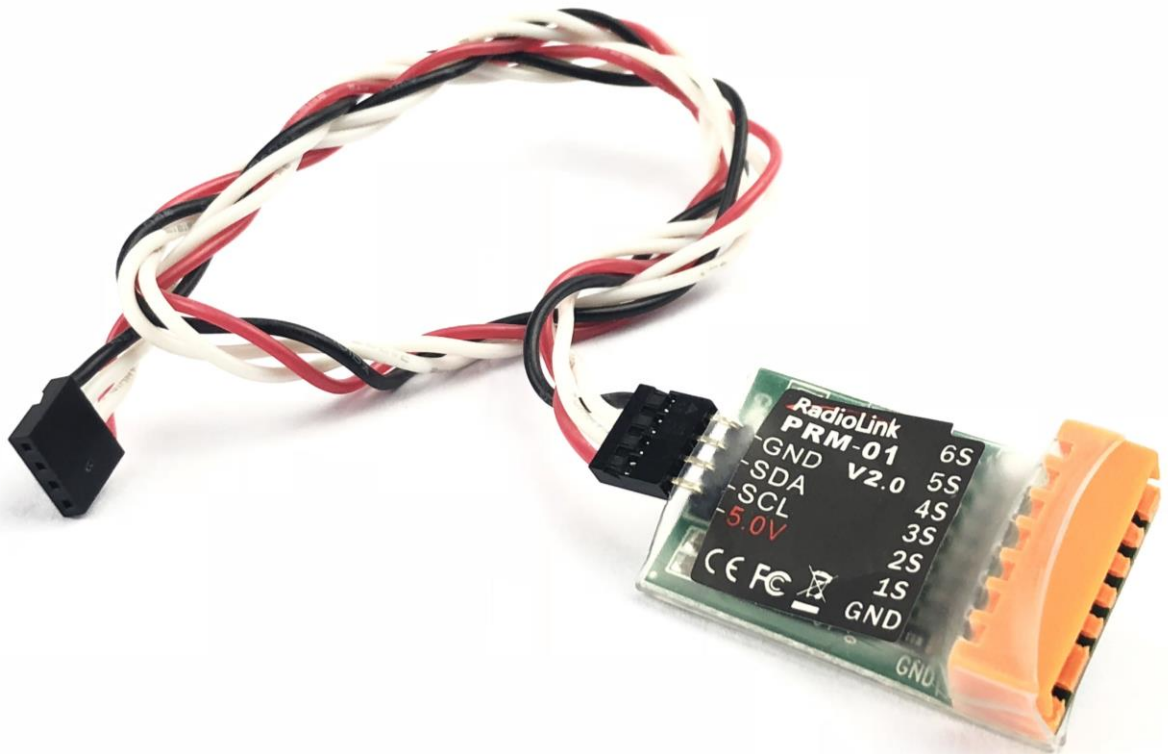


## Real-time Model Voltage Telemetry PRM-01



### User Manual

Compatible with R12DS/R9DS

Compatible with AT10II/AT10

AT9S Pro/AT9S/AT9

---

## Content

Introduction .....	3
Specifications .....	3
How to Connect .....	3
How to Setup .....	5
Attention .....	5

## Introduction

Real-time Model Voltage Telemetry PRM-01, real-time model data feedback allows users to receive crucial information on the model's systems.

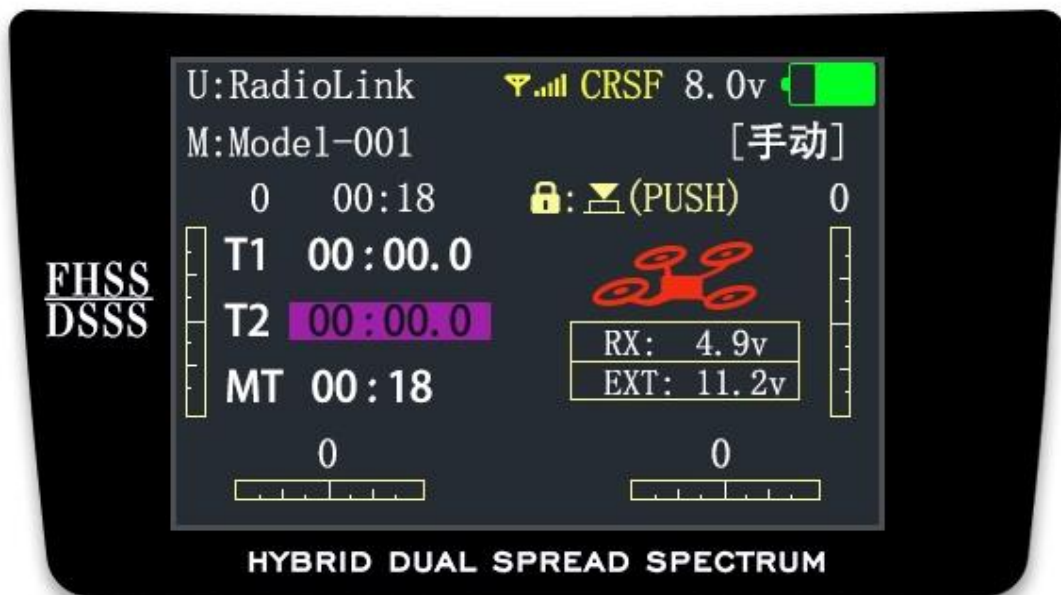
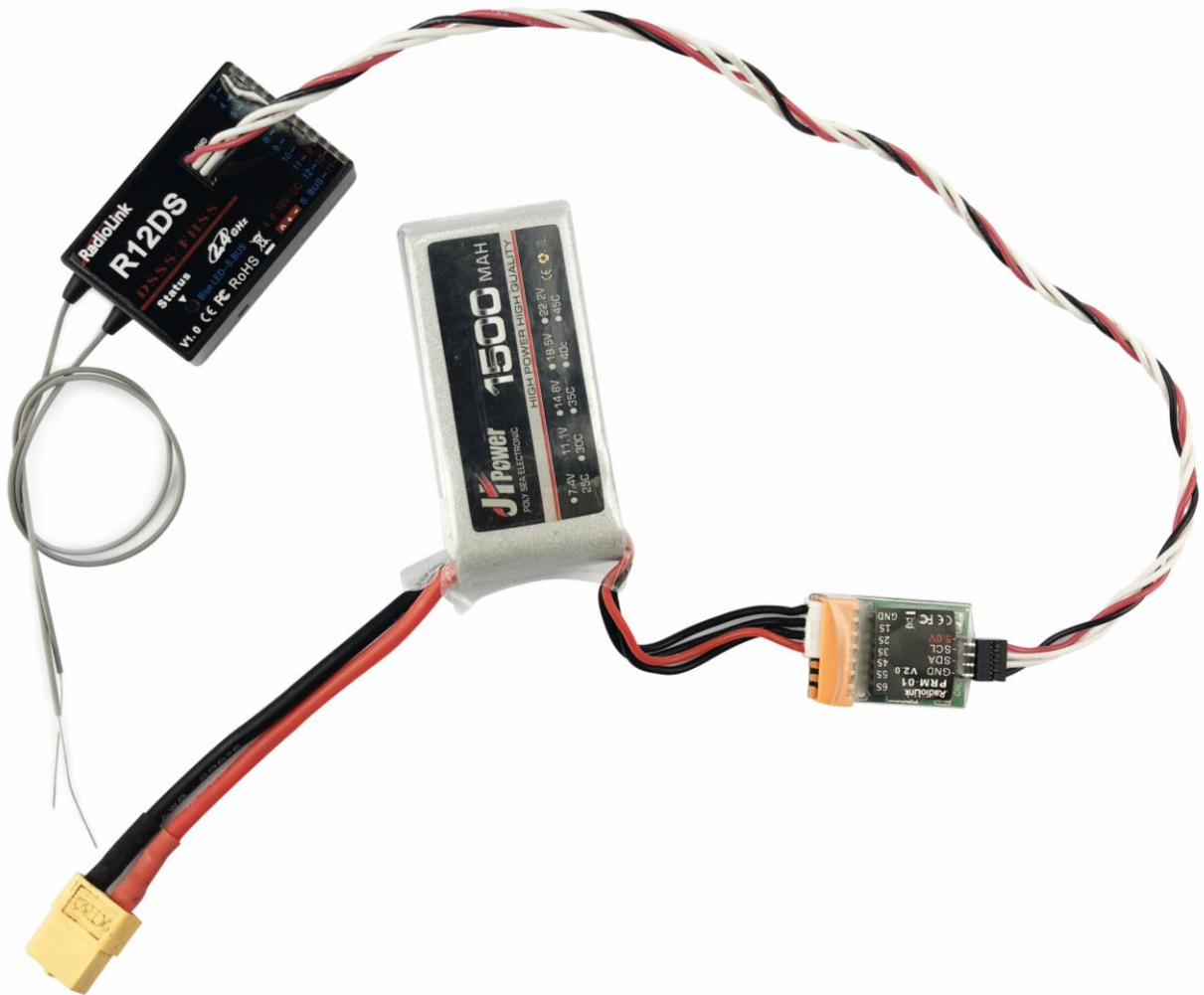
When paired with flight module PRM-01, model voltage is displayed.

Configurable sound/message/vibration alarms signal potential problems when low model voltage. A low model voltage alarm value can be customized.

## Specifications

- ① Name: Real-time Model Voltage Telemetry Module
- ② Model: PRM-01
- ③ Dimensions: 33\*22\*11mm (1.3"\*0.87"\*0.43)
- ④ Weight (with wire): 7g (0.25oz)
- ⑤ Voltage Input Range: 1S~6S LiPo Battery
- ⑥ Compatible receiver: R12DS, R9DS (Old version receiver: R10DS, R10D, R9D)
- ⑦ Compatible transmitter: AT10II/AT10/AT9S Pro/AT9S/AT9
- ⑧ Configurable sound/message/vibration alarms signal potential problems when low model voltage. A low model voltage alarm value can be customized.

## How to Connect



## How to Setup

Only need to setup in the radio menu.

Press Mode button to the BASIC MENU, choose PARAMETER, press Push button to the PARAMETER menu, setup the EXT-ALARM voltage depends on your battery. When paired with flight module PRM-01, model voltage is displayed on the main menu of transmitter.

## Attention

Note: Please power on all the equipment first, especially the plane. And then connect the PRM-01 to the receiver to protect the PRM-01 in case the instantaneous current is too much to burns the telemetry module.