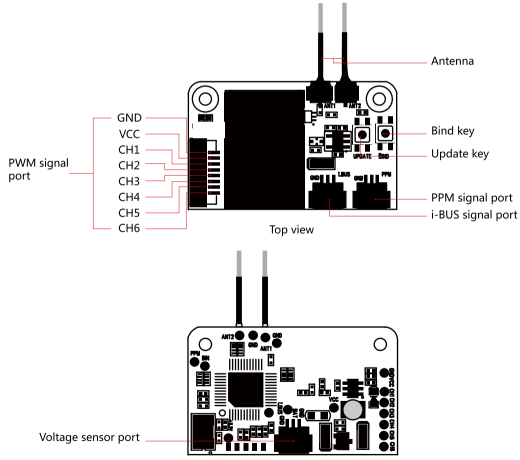




#### Introduction

FS-X6B is a 6 channel two-way receiver designed for multi-rotor aircraft. It uses the AFHDS 2A (Automatic Frequency Hopping Digital System) protocol and dual omnidirectional antenna with superior noise reduction techniques. It's compact, easy to install and boasts a rich easy to use interface. The FS-X6B supports 6 channel PWM output, standard PPM output and i-BUS support for up to 18 channels alongside a reliable voltage sensor interface.

#### Receiver Overview



# **FS-X6B User Manual**

#### Ports

These ports are for connecting the receiver to various models and flight controllers.

PWM signal port:

GND, VCC. Outputs channels 1-6 PWM.

PPM signal port:

Outputs standard PPM signal.

i-BUS signal port:

Outputs i-BUS signal, up to 18 channels.

Voltage sensor port:

External power sensor (1S-4S connector) +0 to +18V.

#### Binding

- 1. To prepare the transmitter for binding information refer to your transmitter's user manual.
- 2. Power on the receiver while holding the bind button. If the reciever's LED is flashing this means it has entered hind mode.
  - After the successfully binding, the transmitter will automatically return to the previous menu. If binding is successful the receiver's LED will stop flashing a remain solid.
- 3. Check if all the model and receiver work as expected. If anything does not work as expected, restart this procedure from the beginning.

### **Compatible Transmitters**

The FS-X6B receiver is compatable with all AFHDS 2A Transmitters, for example FS-i10 , FS-i8 , FS-i6 , FS-i6S , FS-i6X , FS-i4X , FS-i4X ,

# **Receiver specification**

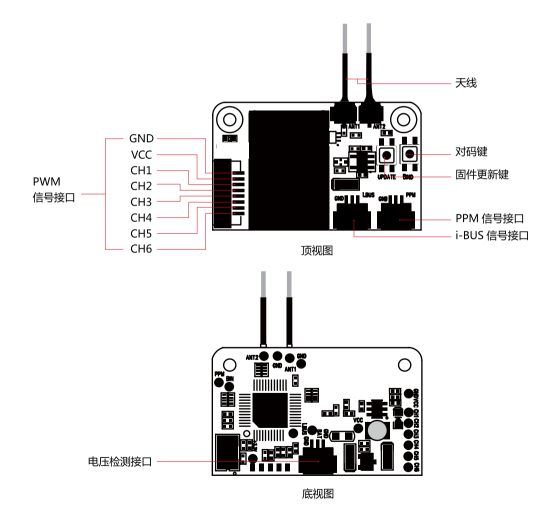
Channels	6 ( PWM ) ,8 ( PPM ) ,18 ( i-BUS )
Model	Multi-Rotor
RF range	2.408-2.475 GHz
Band width	500 KHz
Number of bands	135
RF power	No more than 20 dBm
RX sensitivity	-95dBm
2.4GHz protocol	AFHDS 2A
Modulation type	GFSK
Stick resolution	1024
Low voltage alarm	Yes
DSC port	PPM/PWM/i-BUS
Antenna length	93mm ( Dual Antenna )
Power input	4.0-8.4V
On-line update	Yes(Wireless)
Range	>300m
Weight	4.5g
Size	36*22*7.5mm
Certification	CE0678,FCC ID: N4ZX6B00



## 简介

FS-X6B 是一款专用于多旋翼飞机的双向接收机,采用了 AFHDS 2A (第二代自动跳频数字系统)并使用全向双天线,具有超强的抗干扰能力。它体积小巧便于安装,丰富的接口,可支持6个通道的PWM信号输出、1个标准PPM信号输出、18个通道的i-BUS信号以及电压检测接口。

#### 接收机概览



# 接口

用于连接接收机与模型的各个部件。

PWM 信号接口:

提供 VCC 和 GND 接口,并输出 1-6 通道的 PWM 信号;

接口顺序为:GND, VCC, CH1, CH2, CH3, CH4, CH5, CH6。

PPM 信号接口:

输出标准的 PPM 信号。

i-BUS 信号接口:

用于输出 i-BUS 信号,最多可支持 18 个通道。

电压检测接口:

用于检测接收机外部的电源电压,可连接1S-4S电源,输入范围在0-18V内。

#### 对抗型

- 1. 将发射机进入对码状态。(发射机进入对码状态的方式可能不同,请根据发射机的使用说明书进行操作)
- 2. 按住接收机上的对码按键,并为接收机连接电源。接收机上的指示灯快闪表示接收机进入对码状态。 对码成功后,发射机自动退出对码界面,此时接收机指示灯停止快速闪烁,变为常亮。
- 3. 检查发射机、接收机、模型是否正常工作。如有异常,重复以上步骤重新对码。

## 适用机型

FS-X6B接收机适用于富斯 AFHDS 2A 系统的遥控器 , 如 FS-i10 , FS-i8 , FS-i6S , FS-i6X , FS-i4 , FS-i4X等。

# FS-X6B 使用说明书

## 接收机规格

通道个数	6 ( PWM ) ,8 ( PPM ) ,18 ( i-BUS )
适合机种	多轴飞行器
频率范围	2.408-2.475 GHz
波段宽度	500 KHz
波段个数	135
发射功率	不高于 20 dBm
接收灵敏度	-95dBm
2.4GHz 模式	AFHDS 2A
调制方式	GFSK
通道分辨率	1024
低电压报警	有
数据输出	PPM/PWM/i-BUS
天线长度	93mm ( 双天线 )
输入电源	4.0-8.4V
在线更新	有 ( 无线更新 )
空旷无干扰地面距离	大于 300m
机身重量	4.5g
外形尺寸	36*22*7.5mm
认证	CE0678 , FCC ID : N4ZX6B00



# http://www.flysky-cn.com

Copyright ©2016 Flysky RC model technology co., ltd Edition:2016-07-27