产品介绍 Introduction

FS-HZCZ03-ADJ 是一款采用全新三轴霍尔磁感应技术,配以金属质感的非接触式传感可调机械角度的摇杆总成座,可自由调节左右手及油门是否回中,适配 M3 操作铝柄。

The FS-HZCZ03-ADJ is a Hall Gimbals assembly with a new threeaxis Hall magnetic sensing technology and a non-contact sensing adjustable mechanical angle with metal texture. You can choose to control it by the left or right hands and whether the accelerator returns to the center. The FS-HZCZ03-ADJ also compatibles to the M3 aluminum operating handle.

概览 Overview

FS-HZCZ03-ADJ 由 SPI 组件以及 USART 组件组成。

The FS-HZCZ03-ADJ is composed of the SPI components and the USART components.

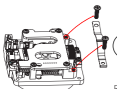




正视图 (Front view)

SPI 背板 (The SPI Backplane)

USART 背板 (The USART Backplane)











圆头十字螺丝① Round head Phillips screw①

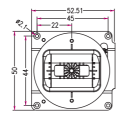
圆头十字螺丝 ② Round head Phillips screw ②

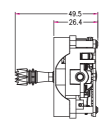
半牙螺丝 Half-threaded screw

- FS-HZCZ03-ADJ 出厂附赠一个带凹槽的油门弹片,用户可根据实际需求进行更换,更换示意图如上图所示;
- FS-HZCZ03-ADJ 出厂附赠圆头十字螺丝①8枚,用于将总成座和遥控器连成一体,对二者进行加固;圆头十字螺丝②1枚,用于有弹簧位置的螺丝替换;半牙螺丝2枚,用于安装油门卡片位置处螺丝的替换。
- The FS-HZCZ03-ADJ comes with the throttle shrapnel with grooves, which can be replaced according to the
 actual needs of the user. The replacement diagram is shown in the picture above.
- FS-HZCZ03-ADJ comes with 8 round head Phillips screws used to fix the Hall gimbal and transmitter. 1 round head Phillips screw used to replace the screw in the spring position; and 2 half-threaded screws used to replace those in the position where the throttle shrapnel is mounted.

规格 specification

单位: mm







产品规格 Product specification

● 产品型号: FS-HZCZ03-ADJ ● 产品名称: 霍尔摇杆总成座

◆ 传感类型: 霍尔◆ 工作电压: DC 3.3V◆ 分辨率: 4096

线性度: 0.5us机械行程可调范围: 38°~54°温度范围: -10°C~0°C

尺寸: 52.5*50*26.4mm重量: 71g(单个)

Product Model: FS-HZCZ03-ADJ
 Product Name: : Hall Gimbal

Sensor Type: Hall

Working Voltage: DC 3.3V

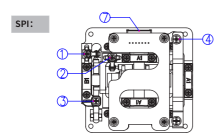
Resolution: 4096Linearity: 0.5us

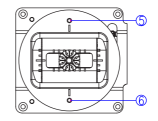
Adjustable range of mechanical stroke: 38° ~ 54°

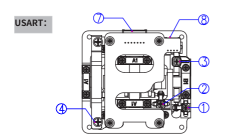
Humidity Limit: -10°C ~ 60°C
Dimensions: 52.5*50*26.4mm

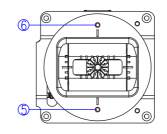
• Weight: 71g (Single)

调节说明 Adjustment instructions









- ①:调节摇杆总成纵向摇杆弹力;
- ②:调节摇杆总成横向摇杆弹力;
- ③:调节摇杆总成摇杆是否回中;
- ④:调节摇杆总成纵向摇杆摩擦力;
- ⑤、⑥:调节摇杆总成纵向摇杆角度大小;
- ⑦: 连接摇杆总成 SPI/USART 组件的接口;
- ⑧: 诵道数据输出接口。

- ①: Gimbal stick vertical tension adjustment
- 2: Gimbal stick horizontal tension adjustment
- 3: Gimbal stick centering adjustment
- 4: Throttle stick drag resistance adjustment
- ⑤、⑥: Gimbal stick vertical travel adjustment
- 7: SPI/USART connection interface
- ®: Channel data output interface

注:

- 1. 拧动螺丝时请勿过度调节,防止螺丝脱落;
- 2. 首次使用时请通过发射机对霍尔摇杆总成座进行校准,校准方法请查看所使用的发射机说明书。 Notes:
- 1. Do not over adjusting the screw, to prevent it from falling off.
- 2. For the first use, please calibrate the Hall Gimbals through the transmitter, please refer to the transmitter manual about calibration method.





安装说明 installation instructions

线缆 1(示意图如下)用于连接总成座与 PL18 或 NV14 等发射机。

Cable 1 shown in the figure below is used to connect the hall gimbals to the transmitters such as PL18 / NV14, etc.



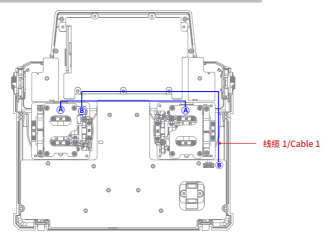
线缆 2(示意图如下) 仅用于连接总成座与 FS-ST8 发射机。

Cable 2, shown in the figure below, is used to connect the hall gimbals to the FS-ST8 transmitter only.



- 线缆 1 适配 PL18 或 NV14 等发射机,线缆 2 仅适配 FS-ST8 发射机,请勿互换使用,否则可能 损坏发射机或总成座!
- Cable 1 adapts to the transmitters such as PL18 / NV14, etc. Cable 2 adapts to the FS-ST8 transmitter only. It should be noted that you use cable 1 and cable 2 by strictly following the above rule. Otherwise, the transmitter or the hall gimbals may be damaged!

总成座与 PL18 安装示意图 (Installation diagram of the gimbal and PL18 transmitter):



A-A: 总成座 USART 和 SPI 连接;

A-A: Connect the USART backplane to the SPI backplane;

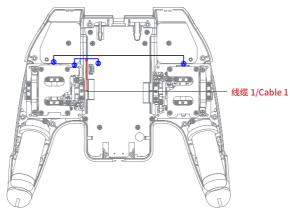
B-B: 连接总成座 USART 和发射机主板。

B-B: Connect the USART backplane to the transmitter main board.



安装说明 installation instructions

总成座与 NV14 安装示意图 (Installation diagram of the gimbal and NV14):



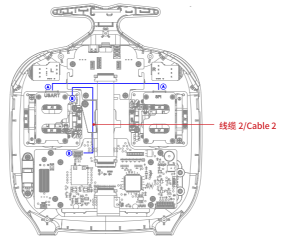
A-A: 总成座 USART 和 SPI 连接;

A-A: Connect the USART backplane to the SPI backplane;

B-B: 连接总成座 USART 和发射机主板。

B-B: Connect the USART backplane to the transmitter main board.

总成座与 FS-ST8 安装示意图 (Installation diagram of the gimbal and FS-ST8 transmitter):



A-A: 总成座 USART 和 SPI 连接;

A-A: Connect the USART backplane to the SPI backplane;

B-B: 连接总成座 USART 和发射机主板。

B-B: Connect the USART backplane to the transmitter main board.







微信公众号 Bilibili

Facebook

Manufacturer: ShenZhen FLYSKY Technology Co., Ltd

Address: 16F, Huafeng Building, No. 6006 Shennan Road, Futian District, Shenzhen, Guangdong, China

Http://www.flysky-cn.com

Copyright ©2022 Flysky Technology co., Itd

