more products please visit us on lohuite.com

Basic Information

. Place of Origin: Guangdong, China

10CH 2.4GHz AFHDS RC Toy Accessories 2A RC Drone Transmitter Remote Control

. Brand Name: Flysky Certification: CF FCC FS-i6X Model Number:

\$34.20 - \$47.20/pieces Price:



Product Specification

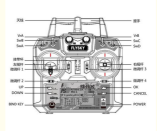
Transmitter Type: Unisex • Age Range: 14 Years & Up • Use: Remote Control . Product Name: Remote Control Toy Parts

6-10 (Default 6) Channel:

• On-line Update: Yes • RF Channel:

Bidirectional Communication Feature:

Keywords: Flysky Transmitter Highlight: 2A RC Drone Transmitter, 10CH RC Drone Transmitter. 10CH drone radio transmitte



More Images

Model Type:





Fixed-Wing/Glider/Helicopter





Mode 2 (Left Hand)

Product Description

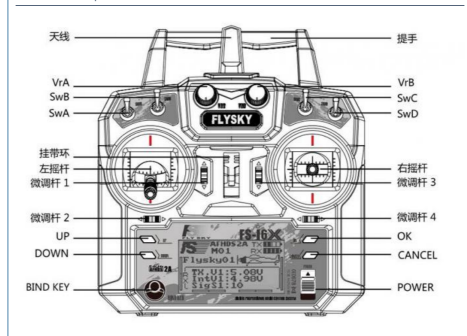
FLYSKY FS-i6X 10CH 2.4GHz AFHDS Toy Part 2A RC Transmitter With X6B/iA6B/A8S/iA10B/iA6 Receiver for RC FPV Racing Drone Airplane

Specification

Brand Name:FlySky FS-i6X Specifications: Item: FS-i6X RC Transmitter Channel: 6-10 (Default 6) Model Type: Fixed-Brand Name:FlySky FS-i6X Specifications: Item: FS-i6X RC Transmitter Channel: 6-10 (Default 6) Model Type: Fixed-Wing/Glider/Helicopter RF Range: 2.408-2.475GHz RF Power: < 20dBm RF Channel: 135 Bandwidth: 500KHz 2.4GHz System: AFHDS 2A / AFDHS Modulation Type: GFSK Stick Resolution 4096 Low Voltage Warning: < 4.2V DSC port: PS/2 Port PPM Chargeable: No Antenna Length: 26mm (Dual Antenna) Weight: 392g Power: 6V DC 1.5AA'4 Display: STNTransflective Display, LCD 128x64 Lattice, VA 73x39mm, LCD with white backlight Size: 174x89x190mm On-line Update: VPs Color: Black Certificate: CE0678, FCC ID: NAZFLYSKY/GK Features: The AFHDS 2A (Automatic Frequency Hopping Digital System Second Generation) developed and petented by FLYSKY is specially developed for all radio control models. Offering superior protection against interference while maintaining lower power consumption and high reliable receiver sensitivity, FLYSKY's AFHDS technology is considered to be one of the leaders in the RC market today. Bidirectional Communication Capable of sending and receiving data, each transmitter is capable of receiving data from temperature, altitude and many other types of sensors, servo calibration and i-BUS Support. Multi-channel Hopping Frequency This system bandwidth ranges from 2.408GHz to 2.475GHz. This is divided in 135 channels. Each transmitter hops between 16 channels (32 for Japanese and Korean version) in order to reduce interference while using less power and maintaining a strong reliable connection. Union: Described promise in terms and maintain and strong reliable connection. Union: Described promised and promise and many of interference while using less power and maintaining a strong reliable connection. Union: Described promised and promised p o interference, while using less power and maintaining a strong reliable connection. **Unique ID Recgnition System** Each transmitter and receiver has it's own unique ID. Once the transmitter and receiver have been paired, they will only communicate with each other, preventing other systems accidentally connecting to or interfering with the systems operation. **Low Power Consumption** The system is built using highly other systems accidentally connecting to or interiening with the systems operation. Low Power Consumption The system is Duitt using nignly sensitive low power consumption components, maintaining high receiver sensitivity, while consuming as little as one tenth the power of a standard FM system, dramatically extending battery life. X6B i-BUS Specifications: Brand Name: Flysky Item: X6B i-BUS Receiver Channels: 6(PWM), 8(PPM), 18(i-BUS) Model Type: Multi-Totor RF Range: 2.408-2.475 GHz Brand Wight: 500KHz 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/PWMii-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 i-BUS Port: Yes Certificate: CE0678, FCC ID: N4ZX6B00 IA6 Specifications: Nmber of channels:6 Model

type: fixed-wing /glider/helicopter RF reciever sensitivity:-105dbm Modulation: GFSK System type:AFHDS2A/AFHDS Channel resolution:1024 steps Bind port;yes Power port;yes(vcc) Power:4.0-6.5VDC Weight:6.4g Antenna length:26mm Size: 40.4*21.1*7.35mm Color:black IA6B Specifications: Item Name: IA6B Channel: 6 Model type: fixed wing/helicopter/glider RF receiver sensitivity:-105dBm Modulation: GFSK System type: AFHDS2A/AFHDS Channel resolution: 1024 steps Bind port; yes Power port; yes(VCC) Power: 4V -6.5V DC Weight: 14.9g Antenna lenght: 26mm Size: 47.4*262.2*15 mm Certificate: CE ,FCC FS-A8S Specifications: Brand Name:Flysky Item Name:FS-A8S Receiver Channels: PPM 8CH, i-BUS 18CH Model type: Multi-rotor Frequency range: 2.408-2.475GHz b and width: 500KHz b and number: 135 RX Sensitivity:-92 dBm 2.4GHz system: AFHDS 2A Modulation type: GFSK DSC port: PPM/i-BUS/S.BUS Transfer method: FHSS Data output: 1.5mm*3 Pin PPM/i-BUS/S.BUS Antenna length: 26mm (Not including brass contacts) Input power supply: 4.0-8.4V Display method: LED No ground interference (Transmitting and receiving 1 m from the ground): -300m Working current: 40mA Each channel data: depend on the transmitter Channel delay: -15mS Size: 20*14*5.3mm Weight: 1.2g Certificate: CE0678, FCCID: N45ZA8S00 FS-IA10B Specifications: Number of Channels: 10 Suitable models: Airplane / glider / helicopter Health Frequency range: 2.4-2.48 GHz Number of newspapers: 160 Transmitting power: not more than 20dBm Receiver sensitivity:-105dBm 2.4G modes: automatic frequency second generation digital system Encoding: GFSK Antenna length: 26 mm * 2 (dual antenna) Weight: 19.3 g Input power: 4.0-6.5 V DC Dimensions: 47 * 33.1 * 14.7 mm Color: Black Certification: CE0678, FCCi -BUS Interface: Yes Data acquisition interface: Yes

Product Description

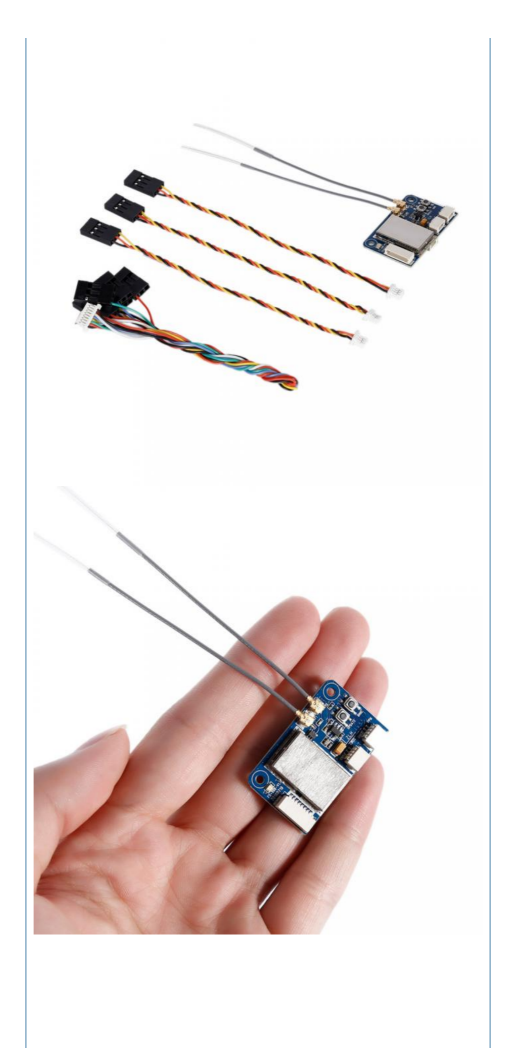


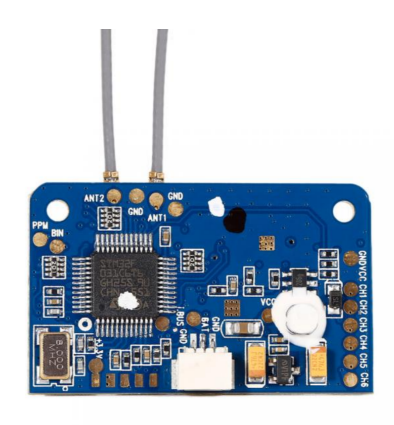


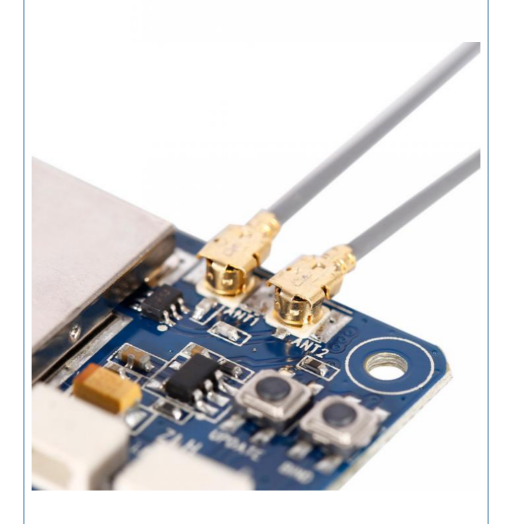




















Packing and Shipping

Always Safe and Fast Shipping with U-angel

We are working with reliable shipping companies, you order will be delivered to your

address on time! We can also ship out the goods to your shipping forwarder in China if requested, we are more flexible! Global Transportation:

We will find out the BEST logistics solutionsfor you!

- 1. DHL / UPS / FedEx / TNT, Door-to-Door;
- 2. By Air or by Sea, for FCL; Airport / Port receiving;
- 3. Customers Specifying Freight Forwarders or Negotiable Shipping Methods;

We choose thebest and safe packaging material to make sure your orders won't be damaged during delivery.



Company Profile

Our Company is an international trading Company of Rc Simulator, Rc Drone, Rc boat, RC Car & parts, Rc Toys, Motor and ESC, RC Transmitter, RC Servo, Rc Antenna, RC Flight Control, RC GPS, Battery Charger, RC Frame, FPV Camera, RC Tool, RC Connecter, RC Propellers and other RC accs and parts.

We have our own brand ,own factory. Also we sell many of other famous brand items. Our headquates is in Shenzhen. In order to cope with our rapidly expanding business,we estab-lished our operations in shenzhen in 2010 with office, warehouse and showroom. Hope to build Win-Win cooperation relationship with customers all over the world.







FAQ

Q1. How can we know the product quality?

A1: We suggest you to order a sample. Also, you can send us email for detail photos for checking if you cannot get enough information in the product page.

Q2. How can we guarantee quality?

A2: Always a pre-production

sample before mass production; Always final Inspection before shipment;

Q3. Is it the final price in the price list?

A3: No, the price depends on the qty to order and also the customize service. Let us talk in details about the order price.

Q4. Can you offer OEM/ODM service?

A4: Yes. The OEM/ODM is welcomed. We will be able to provide molding new product and OEM service , including print logo , product color , customize package , change user manual...etc.

Q5. Why should you buy from us not from other suppliers?

A5: Our Company is an international trading Company of rc helicopter,rc drone,toys,electronic componts,accessoires and spare parts. we have our own brand ,own factory.also we sell many of other famous brand items.

Q6. What services can you provide?

A6: Accepted Delivery Terms: FOB;

Accepted Payment Currency:USD,EUR,JPY,CAD,AUD,HKD,GBP,CNY,CHF;

Accepted Payment Type: T/T,L/C,D/P D/A,MoneyGram,Credit Card,PayPal,Western Union,Cash,Escrow and Alibaba Trade Assurance.

Language Spoken:English,Chinese

Q7. How can I send inquiry?

A7: When you find something you are interested, you can click "CHAT NOW", or you can leave your information to us.

Shenzhen Lohuite Technology Co., Ltd.



● 15007080727 Shenzhen@longyun.xyz lohuite.com



4105, Unit 1, Building B, No. 999 Meilong Avenue, Jingxin Community, Longhua Street, Longhua District, Shenzhen