SAFETY PRECAUTIONS & WARRANTY AND SERVICE

Safety Precautions and Liability Exclusion

Sokar FPV Drone is NOT a toy. It is not suitable for using by any children under 14 years of age. It is a race quad and not come with GPS hold, and it does require a fair amount of skill to pilot it.

A warning that batteries (battery pack or batteries installed) shall not be exposed to excessive heat such as sunshine, fire or the like.

The propeller can do some serious injury to human body. So when you setting up the drone, it is highly recommended to REMOVE ALL PROPELLERS.

Keep in mind that there is always a chance that propellers spin up unexpectedly.

SkyRC accepts no responsibility or liability for any injury or damage to a person or property caused by the use of Sokar FPV drone.

Warranty and Service

We guarantee this product to be free of manufacturing and assembly defects for a period of one year from the time of purchase. The warranty only applies to material or operational defects, which are present at the time of purchase. During that period, we will repair or replace free of service charge for products deemed defective due to those causes.

This warranty is not valid for any damage or subsequent damage arising as a result of misuse, modification or as a result of failure to observe the procedures outlined in this manual.

The warranty service is valid in China only.

If you need warranty service overseas, please contact your dealer in the first instance, who is responsible for processing guarantee claims overseas. Due to high shipping cost, complicated custom clearance procedures to send back to China. Please understand SKYRC can't provide warranty service to overseas end user directly.

If you have any questions which are not mentioned in the manual, please feel free to send email to info@skyrc.cn



Manufactured by **SKYRC TECHNOLOGY CO., LTD.** www.skyrc.com



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Version 2.0 7504-0694-02

SOKAR FPV DRONE





Quick Start Manual

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Congratulations on your choice of the SkyRC Sokar FPV Drone. This is a high performance quadcopter with FPV camera, video transmitter, video monitor and remote controller. LiPo battery and charger are included also. You just need to recharge your battery and FLY.

Let's meet your Sokar FPV Drone now.

Please review the illustrations below for a full list of your Sokar FPV Drone parts.



SOKAR FPV DRONE 01 ·

Remote Controller & FPV Monitor





Package Contents



Charging Battery

SKYRC e3 charger comes with the built in power supply. You can connect the AC power cord to the AC socket (100-240V AC) directly.

Please refer to following steps to charge the battery,

- 1) Insert the AC power cord into the charger.
- 2) Insert the AC plug into a wall socket (100-240V). All LEDs will light green and flash red to indicate the charger is ready to charge.
- 3) Connect battery balance wire to balance port which is in front side of the charger, after 2 seconds, the charger detects the voltage of the battery and starts to charge.
- 4) The charger starts charging. The LEDs will glow constant red. If the battery pack is 2-cell, Cell 1 and Cell 2 LEDs will glow constant red; if the battery pack is 3-cell, Cell 1, Cell 2 and Cell 3 LEDs will glow constant red.
- 5) When a cell is completely charged, its corresponding LED will glow constant green. A 2-cell pack is fully charged when LEDs 1 and 2 are constant green. For 3-cell pack, all LEDs will glow constant green to indicate the pack is fully charged.
- 6) Unplug the battery from the charger and the charge status LED will stay green and flash red which indicates the charger is ready to charge another battery.

Remark:

- 1 If you unplug the battery while charging, the charger will stop charging automatically and enter into standby status.
- 2 If the charger encounters overload or short circuit while charging, the charger will stop charging and three LEDs will flash red.

LED Indicator	Charger Status		
LED stays green and flashes red.	The charger is ready to charge.		
LED glows constant red. The charger is charging.			
LED glows constant green.	The charging process finishes.		



A CAUTION:

CONNECTION DIAGRAM

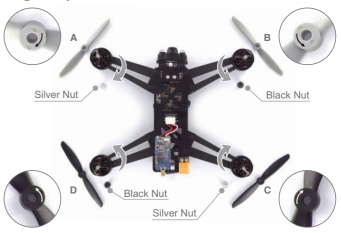
This diagram shows the correct way to connect your battery to the e3 charger while charging. Failure to connect as shown in this diagram will damage this charger.

* Error Message for Charger

If the charger encounters a problem, all LEDs will flash red to alert you the errors. In this case, please disconnect the power cord from the wall socket and unplug the battery from the charger.

LED Indicator	Cause of Error		
All LEDs flashes red once and stop 1 second in cycle.	The battery connects incorrectly.		
All LEDs flashes red twice and stop 1 second in cycle.	The charger encounters overload or short circuit.		
All LEDs flashes red four times and stop 1 second in cycle.	The voltage of single cell is too high or too low.		
All LEDs flashes red six times and stop 1 second in cycle.	There is a 300mv difference of voltage between battery pack.		

Attaching Propellers



To attach the propellers correctly, you need match the spin direction on the propellers with the marking on each arms.



Hold the motor in place with one hand, then using L-Wrench and turn in opposite direction to secure the propeller.

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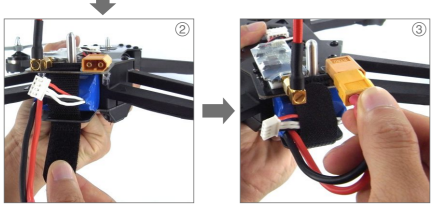
ATTACHING MONITOR TO REMOTE CONTROLLER

Attaching Cloverleaf Antenna



Installing Battery





Attaching Monitor to Remote Controller



Install 4 x AA Battery

SETTING CHANNEL FREQUENCIES

Charging FPV Monitor

Using micro USB charging cable(not included) to charge the FPV monitor. During the charging process, the charging status LED indicator will turn red. When battery is fully charged, the LED indicator will turn green.



Switch ON/OFF Remote Controller and Monitor



Slide power switch up to turn remote controller power ON. the LED on the remote controller will turn green.



Push the ON/OFF button to turn the monitor ON.

Push and hold ON/OFF button for more than 5 seconds to turn it OFF.



For the advance user, you can turn responsiveness switch to fast and turn stabilization switch to low. The drone will be more agile and responsive.

Setting Channel Frequencies

The channel frequencies on the transmitter must be equal to the monitor.

The frequency of the channel in the 5.8GHz video transmitter and FPV monitor are set by a total of three (3) dipswitches. The 4th dipswitch is not used for channel selection. Please refer to the below pictures for the channel frequencies and corresponding dipswitch settings:







Dipswitch on the back of monitor

	1	2	3	4	5	Frequency
CH1	ON	ON	OFF	х	х	5845MHz
CH2	ON	OFF	ON	х	х	5825MHz
СНЗ	ON	OFF	OFF	х	х	5805MHz
CH4	OFF	ON	ON	х	х	5785MHz
CH5	OFF	ON	OFF	х	х	5765MHz
CH6	OFF	OFF	ON	x	х	5745MHz

It is highly recommended to understand the rules and regulations in your country before using Sokar FPV Drone. Transmitting outside a legal band is something prohibited by authorities and may result in a fine or confiscation of equipment.

*See Page 13 about how to adjust Right and Left throttle

Switch ON/OFF the SOKAR DRONE



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ALL DONE READY TO FLY

Safety Precautions

The Sokar FVP Drone is not a toy. It is not suitable for using by any children under 14 years of age. During the flying, the propellers of Sokar FPV Drone could cause injury to people, animals and property. Do not touch Sokar FPV Drone when propellers are spinning and wait until the propellers have completely stopped before handing it.

Do not fly your FPV Drone over any public area, such as beaches, stadiums, populated parks, or other people's backyards and private areas. Do not fly near airport. In some country, you need get appropriate authorisation from local government before your flying.

Starting the Motors

A combination stick control is used to start the motors. Push both sticks to the bottom inner corners to start the motors.



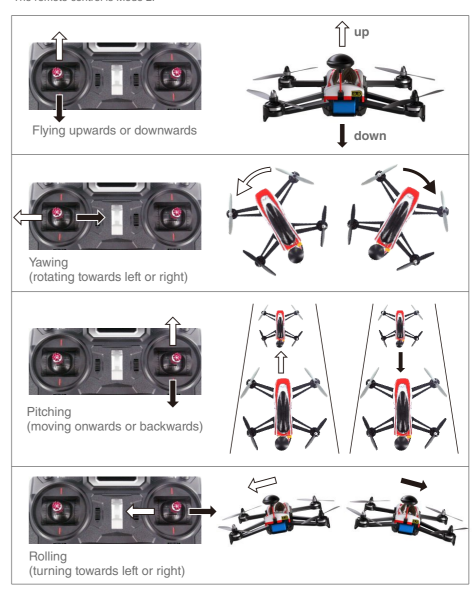
Stopping the Motors

When the drone has landed, hold the throttle down. The motors will stop after ten seconds.



Controlling Drone Movement

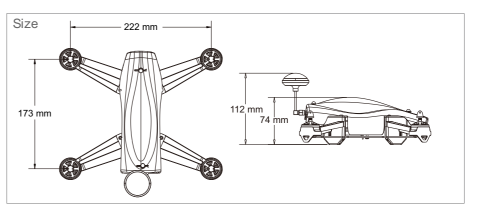
This section explains how to control the orientation of the Drone through the remote controller. The remote control is Mode 2



^{*}The operations of the two sticks are the opposite if you've changed the throttle

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Flight Controller					
IMU	Invensense 6050, 3 Axis Gyro, 3 Axis Accelerometer				
CPU	STM32F031K4 32-bit ARM Processor				
Video Tx					
Transmitter Module	5.8GHz Module				
Channels	6 Programmed via Dipswitch 5845, 5825, 5805, 5785, 5765, 5745 Mhz				
Frequency					
Power Output	25mW				
Antenna	Cloverleaf Antenna				
Power System					
Propellers Size	5"				
Brushless Motors	2204-2300KV				
Battery	LiPo 2000mAh 3S 30C				
ESC Rating	12A continuous, 17A peak				
Flight Characteristics					
Flight Time	12 Minutes, Also Depends Upon Flight Style				
Maximum Range	Highly dependent on battery, and flying style				
Video Camera					
Sensor	300,000 Pixel				
Lens	FOV (Field Of View) 135°				
FPV Monitor					
Size	4.3" TFT LCD				
Resolution	480x272				
Channel	nnel 6 Channels				
Frequency	5845, 5825, 5805, 5785, 5765, 5745 MHz				
Weight and Size					
Weight(FPV Drone)	405g(without battery)				



RIGHT AND LEFT STICK CAN BE ADJUSTABLE

Function discription:

This feature is set for different operating habits of different users , and the user can adjust by the following operation.

How to interchange right and left stick mode of transmitter

- 1. Open the transmitter battery cover, and remove the battery;
- 2 .Use a screwdriver to remove 4 screws that the locking back cover of transmitter (Figure 1), and properly placed;
- 3. Gently unplug the plug wires of transmitter cover, and you can see layout like (Figure 2) shown.
- 4. Put the hat of jumper cables on the S16;
- 5. Remove 8 screws from the seat assembly with a small screwdriver, and properly placed;
- Rotated transposition of the left and right seat assembly to 180 degrees, and organize line wire well, and locking the screws;
- 7. Plug wires of the transmitter cover carefully into the mainboard, re-close the transmitter cover and locking the screws;
- 8. Insert the battery and close the battery cover;
- 9. Turn on the transmitter and move the trim stick to check whether trim and direction is correct.

