

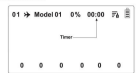
GPS position is the current position of the aircraft.

4 11 Video Setting

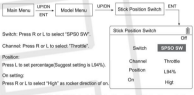


Main Menu UP/DN Function Menu UP/DN Timer Type: Press R or L to select stopwatch or countdown. Switch: Bross B or I to solost "SBS0 SW" SPSO SW Press EXT to return back main interface after finished.

Usage: Toggle the throttle up to L94% to start the time, toggle the throttle down to L94% to stop the time, press DN to reset.



4.12 Timer Setting



Move up and down of the throttle to check if the direction of the switch is set correctly. Then press EXT to return "Main Menu".

6 iLook+ Camera Setting



5.2 Specifications

(1) Video

a. Video Resolution: 1920 x1080 Full HD b. FPS: 30 c. Micro High Speed SD card: Max 64G f. Photo: 4032x3024 Pixels d. Imaging Sensor: 3,000,000 Pixels e. Video Format: MOV

a. 5.8G wireless image transmission d. FCC Output Powers200mW c. CE Output Powers25mW d. CE Bind B section: 8 channels e. FCC Bind B section: 4 channels

5.3 iLook+(FCC/CE) camera transmitting channel selection There are 8 different channels can be selected. You can choose the best frequency channel

Channel			1	2	3	4	5	6	7	8 5733MHz	
Frequency		су	5866MHz	5847MHz	5828MHz	MHz 5809MHz	5790MHz	5771MHz	5752MHz		
	01				N		ON			01	
0	0	0		0	0 0		0	0	[] []	0
1	2	3		1	2 3		1 2	3	1	1 2	3
	nnel pos	1 itior		Char	nel 2 position		Channel code por			hanne ode po	
ON			1	(N		ON	10		01	ı
0	0	0		0	0		0	0	[] []	
1	2	3] '	1	2 3		1 2	3		1 2	3
	hannel 5 ode position			Char	nel 6 position		Channel code por			hanne ode po	



Channel code switch

Note: Only transmitting channel 2, 4, 6, 8 are available for the iLook+(FCC)

5.4 Video and Photo user guide

Warm tips:

- (1) Micro SD card must be inserted to the iLook+ camera before connecting the power and took off after disconnecting the power. (Recommend to use high speed SD card)
- (2) Insert MICRO SD card, the camera is powered on, the red indicator light indicates the camera is initialized, the red light goes out indicates the camera enters standby mode initialization is complete.
- (3) Insert MICRO SD card, the camera is powered on, if the red indicator light blinks rapidly means formatting it is necessary.pls stir video/ photo switch to - position press shutter last for 5 sec.format after the completion of the proposed re-energized

(1) Video instruction

(1.1) Radio Operation

Switch	Transmitter setting	Instructions
AILE D/R	Model Menu Device output AUX7	(1) It's a must to turn the switch of Look+ to " an" position. (2) Start video: turn the ALE DIR switch from "0" position to "1" position, was the "1-2 seconds, there return to "0" position, the carriers well skets to video; even identicate tespon flash with an interies of 0.5 second). The red indication of video state can be seen on the transmitter indication of video state can be seen on the transmitter Skip video: turn the ALE DIR switch from "0" position to "1" position, was the "1" seconds, then return to "0".
	AILE D/R	position, the camera will stop video (the red indicator lights out). And the red indication of video status can not be seen on the transmitter. (3) Make sure that the video recorded will not be saved in
		the SD card if you haven't finished the "stop video" operation.

(1.2) Manual Operation

Turn the Video/Photo Swich to ■ first please, press the shutter button once, iLook+ camera starts to Video(the Red indicator flash for 0.5sec interval); Press the shutter button again, iLook+ camera stops video(The Red indicator light out).

(2) Photo instruction

Please Turn the video/photo switch to o, Press the shutter button once, iLook camera Will take a photo (The Red indicator blinks once then light out), press the shutter button again, it will take another photo.

6 Connect charger instruction

Slide the power switch to "ON" position when charging, press the power button for 3-5 seconds till the power indicator keeps on.



For details, please refer to iMAX B6 user manual.

1 Important Statement

- (1) This product is not a toy. It is a piece of complicated equipment which harmoniously integrates engineering materials, mechanics, electronics, aerodynamic and high frequency radio. Correct installation and adjustment are necessary to avoid accidents taking place. The owner must always operate in a safe manner. Improper operation may result in serious property damage, bodily injury or even death.
- (2) This product is suitable for experienced Aircraft pilots aged 14 years or more. All minors must be accompanied by a responsible adult when flying.
- (3) The flight field should be legally approved by the local government. We accept no liability for any safety duties or fines arising from operation, usage or mis-control after the sale of the products
- (4) We consign our distributors to offer technical support and service after sale. Please contact the local distributors for problem resolution caused by usage, operation, maintenance, etc.