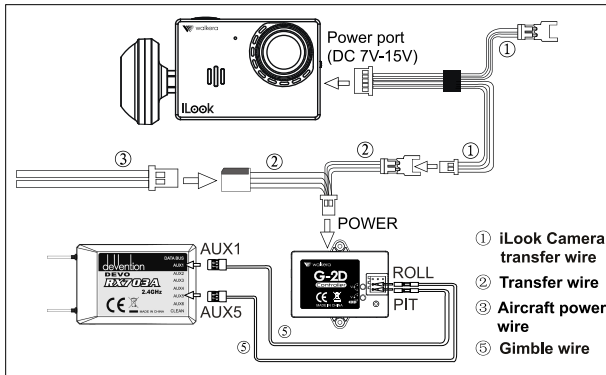


## 1.0 Instruction of DEVO F7 to control gimble

The factory default setting of gimble tilt is AUX2(DEVO F7).

### 1.1 Connect Illustration



### 1.2 DEVO F7 Flap setting

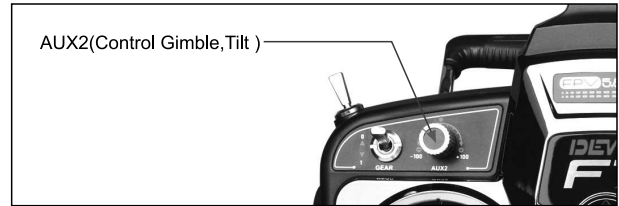
**Operation:** Choose "Airplane" Mode first, press ENT to the main menu, press UP or DN to move the cursor→to point to Model Menu, Press ENT to enter Model Menu. In the Model Menu, press UP or DN to move the cursor→to point to Device Output, press ENT to enter Device Output setting interface. Press UP or DN to move the cursor→to point to Flap and enter function setting display, press R or L to choose "Active", then press UP or DN to move the cursor→to point to Flap switch option, Press R or L to choose "AUX2 KB". After finish setting, press ENT to confirm and EXT to back to Main Menu.

Device Output	7.4V
Gear	MIX SW Active
Flap	AUX2 KB → Active
AUX2	FMOD SW Active

Device Output	7.4V
Gear	MIX SW Active
Flap	→ AUX2 KB Active
AUX2	FMOD SW Active

### 1.3 AUX2 Knob control of transmitter

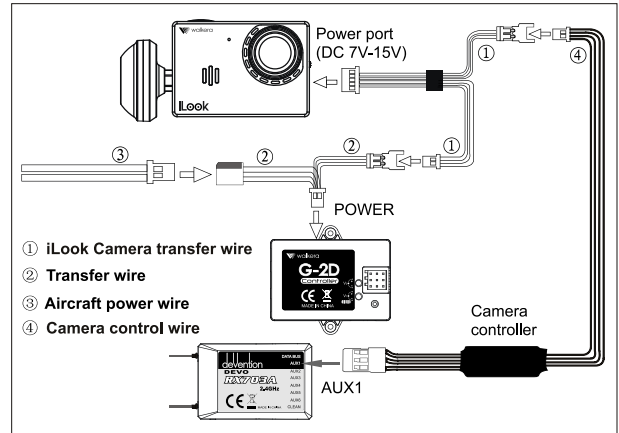
After finished setting 1.2, adjust the AUX2 knob to control the tilt of G-2D gimble.



## 2.0 Instruction of DEVO F7 to control iLook camera

There are 2 methods to control video function of the camera. First, press the video button directly before flight. Second, controlled by gear switch of DEVO F7 transmitter and meantime you must reset the AUX1 port of RX703A and the output set of the transmitter. Follow as below.

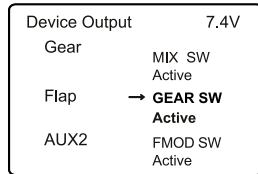
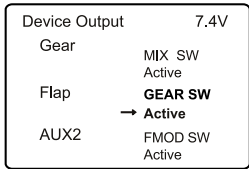
### 2.1 Connect Illustration



## 2.2 DEVO F7 Flap setting

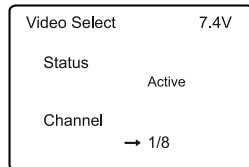
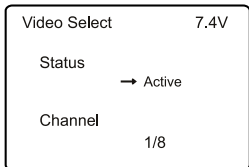
It's a must to change the Flap setting of DEVO F7 from "AUX2 KB" to "GEAR SW" to control the video.

**Operation:** Choose "Airplane" Mode first, press ENT to the main menu, press UP or DN to move the cursor→to point to Model Menu, Press ENT to enter Model Menu. In the Model Menu, press UP or DN to move the cursor→to point to Device Output, press ENT to enter Device Output setting interface. Press UP or DN to move the cursor→to point to Flap and enter function setting display, press R or L to choose "Active", then press UP or DN to move the cursor→to point to Flap switch option, Press R or L to choose "GEAR SW" . After finish setting, press ENT to confirm and EXT to back to Main Menu.



## 2.3 DEVO F7 Video Select

Press ENT to the Main Menu. Press UP or DN to move the cursor → to point to System Menu, press ENT to System Menu; Press UP or DN to move the cursor → to point to Video Select, press ENT to Video Select setting interface. Press R or L to select Active. Press DN to move the cursor → to point to Channel item, press R or L to make the Number change between 1 and 8. With the iLook camera transmitting channel, 1-8 channels could be chosen to receive the image signal. Press ENT to confirm and then press EXT to exit.



## 2.4 iLook(FCC/CE) camera transmitting channel selection

There are 8 different channels can be selected. You can choose the best frequency channel according to the image quality as below:



Channel 1  
code position



Channel 2  
code position



Channel 3  
code position



Channel 4  
code position



Channel 5  
code position



Channel 6  
code position




Channel 7  
code position



Channel 8  
code position

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

## 2.5 DEVO F7 GEAR Switch to control video

Please first turn the Video/Photo Switch of iLook to , turn the GEAR switch to "1" position within 1-2 seconds, then return to "0" position, iLook camera will start to video(the blue indicator keep flash), there is video status ("●", "00: 00: 00") on the display of DEVO F7; toggle the GEAR switch again, iLook camera stop video(The blue indicator keeps solid)

