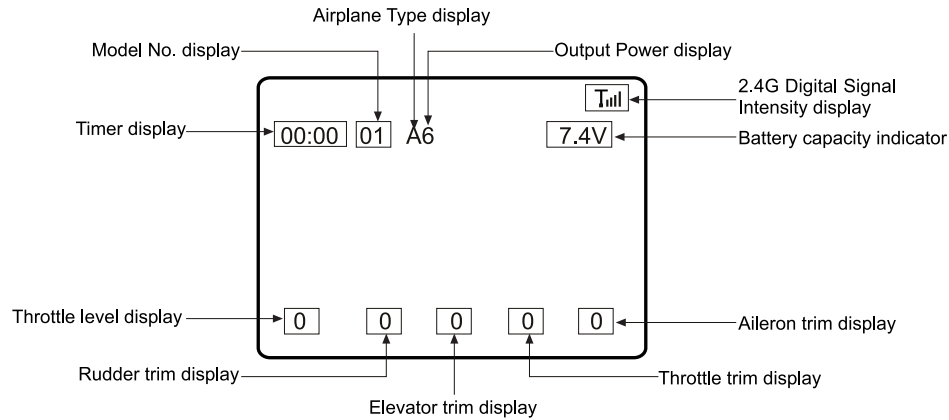


1.0 Boot Screen



2.0 Type Select

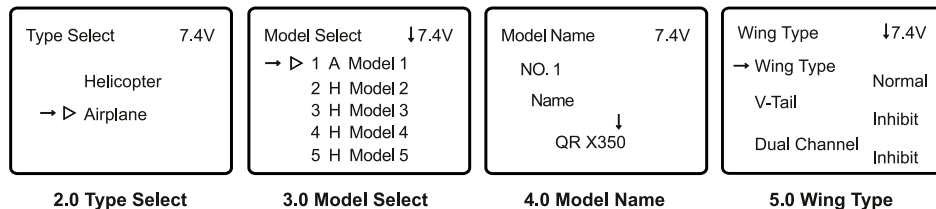
Press ENT to the Main Menu. Press UP or DN to move the cursor → to point to Model Menu, press ENT to Model Menu; Press UP or DN to move the cursor → to point to Type Select, press ENT to Type Select setting interface; Press UP or DN to move the cursor → to point to Airplane option. Press ENT to confirm and then press EXT to return to Model Menu.

3.0 Model Select

Under Model Menu interface, press UP or DN to move the cursor → to point to Model Select, press ENT to Model Select; Press UP or DN to move the cursor → to point to desired option. Press ENT to confirm and then press EXT to return to Model Menu.

4.0 Model Name

Under the Model Menu interface, press UP or DN to move the cursor → to point to Model Name, press ENT to Model Name setting interface; press UP or DN to move the cursor → to point to select the character and figure which need to be changed, press R or L button to change the character and figure, name model as QR X350. Press ENT to confirm and then press EXT to return to Model Menu.



5.0 Wing Type

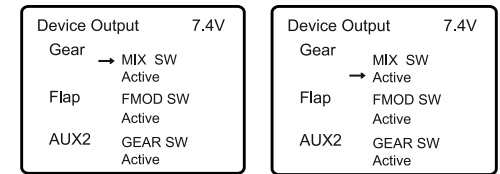
Under the Model Menu interface, press UP or DN to move the cursor → to point to Wing Type, press ENT to Wing Type setting interface. Press UP or DN to move the cursor → to point to Wing Type option, press R or L to choose Normal. Press ENT to confirm and then press EXT to return to Model Menu.

6.0 Device Output

Under the Model Menu interface, press UP or DN to move the cursor → to point to Device Output, press ENT to Device Output setting interface.

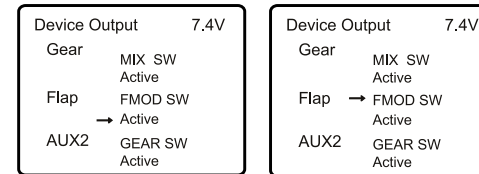
(1) Gear setting:

Press UP or DN to move the cursor → to point to Gear option, press R or L to choose MIX SW; Press UP or DN to move the cursor → to point to Function setting after you select the switch, press R or L to choose Active.



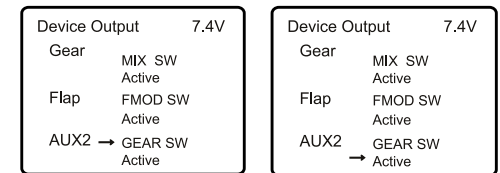
(2) Flap setting:

Press UP or DN to move the cursor → to point to Flap item and enter the function setting interface. Press R or L to choose Active. After Active successfully, press UP or DN to move the cursor → to point to Flap switch option, press R or L to choose FMOD SW.



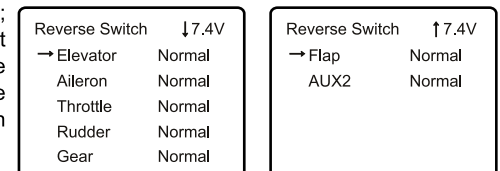
(3) AUX2 Setting:

Press UP or DN to move the cursor → to point to AUX2 option, press R or L to choose GEAR SW; Press UP or DN to move the cursor → to point to Function setting after you select the switch, press R or L to choose Active. After finish settings, press ENT to confirm and then press EXT to exit.



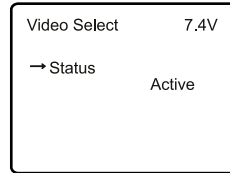
7.0 Reverse Switch

Press ENT to the Main Menu. Press UP or DN to move the cursor → to point to Function Menu, press ENT to Function Menu; Press UP or DN to move the cursor → to point to Reverse Switch, press ENT to Reverse Switch setting interface; Press UP or DN to move the cursor → to point to desired option, press R or L to change the status between Normal and Reverse. Please see as below. Press ENT to confirm and then press EXT to exit.



8.0 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 ENT to confirm and then press EXT to exit.



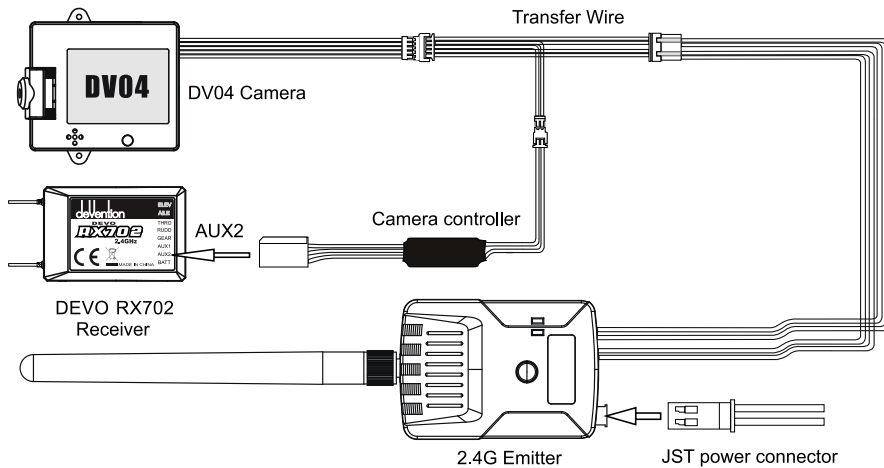
9.0 DV04 Camera instruction

DV04 Camera has the following two ways to control the video:

- (1) Press the red button once on the rear of the DV04 Camera, which means the DV04 Camera starts to video. Press the red button again to stop the video.
- (2) Pull the Gear Switch to position "1" and keep about 1-2 seconds, then pull back to position "0". After finish the press, the DV04 Camera starts to video. Push Gear Switch again to stop video.

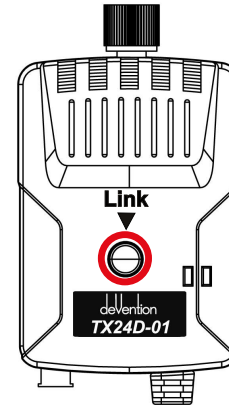
Notice: The Memory card must be inserted before the DV04 connects the battery, and remove the Memory card after power off.

10.0 FPV connect Illustration

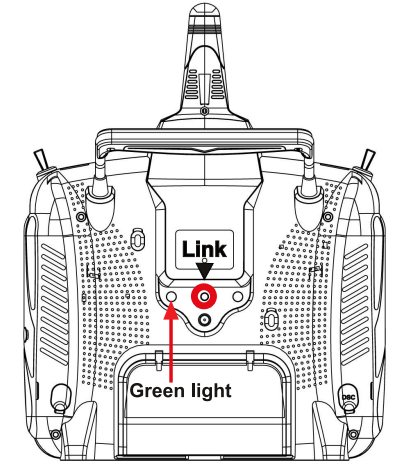


11.0 2.4G image transmitter matching methods

Press both the 2.4G image transmitting Link buttons of the 2.4G Emitter Module and the Transmitter for 3-5 seconds, the signal is receiving when the green Link LED of the transmitter keeps flashing. The signal has been successfully received when the green Link LED turns solid. Then the Transmitter will display the live video.



2.4G Emitter



DEVO F7DS transmitter

NOTE: The DEVO F7DS only need to match the 2.4G Emitter once and no need to match again for later use. It's a must to match again when the DEVO F7DS or 2.4G Emitter be changed.