

1. Install the GoPro camera and 5.8G(TX5803/TX5804) emitter mounted



1.1 Prepare GoPro camera(please purchase it separately and connect the video cable in advance) and 5.8G(TX5803/TX5804) emitter.



1.2 Unscrew two M2x4 screw, Loosen the camera fixed frame.



1.3 Install the camera into gimbal,Fix it with camera fixed frame (ensure the gap close to the lens), then screw the M2x4 screw to the camera fixed frame again.



1.4 Take off the gimbal balance accessory.



1.5 Install the 5.8G(TX5803/TX5804) emitter to the copter bottom with double side tape.



1.6 Insert the emitter power cable into power output port(DC 12V) of copter.



1.7 Connect the Gopro video cable with the image signal cable of (TX5803/TX5804) emitter.



1.8 Camera and 5.8G(TX5803/TX5804) emitter installation finished(make sure the camera cable is free so the camera can move freely) .

2. 5.8G(TX5803/TX5804) emitter Transmitting channel selection

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

| Channel | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|------------------------|---------|---------|---------|---------|---------|---------|---------|---------|
| Frequency | 5866MHz | 5847MHz | 5828MHz | 5809MHz | 5790MHz | 5771MHz | 5752MHz | 5733MHz |
| code position (off/on) | | | | | | | | |

Note: Only transmitting channel 2, 4, 6, 8 are available for the TX5803.

3. Install the GoPro camera and 5.8G(TX5810/TX5811) emitter mounted



3.1 Prepare GoPro camera (please purchase it separately and connect the video cable in advance) and 5.8G(TX5810/TX5811) emitter.



3.2 Unscrew two M2x4 screw, Loosen the camera fixed frame.



3.3 Install the camera into gimbal, Fix it with camera fixed frame (ensure the gap close to the lens), then screw the M2x4 screw to the camera fixed frame again.



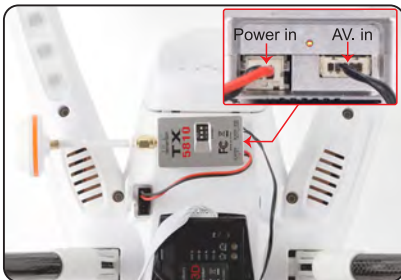
3.4 Take off the gimbal balance accessory.



3.5 Install the 5.8G(TX5810/TX5811) emitter to the copter bottom with double side tape.



3.6 Insert the emitter power cable into power output port (DC 12V) of copter.



3.7 Insert the GoPro video cable into the AV input port of (TX5810/TX5811) emitter.



3.8 Camera and 5.8G(TX5810/TX5811) emitter installation finished (make sure the camera cable is free so the camera can move freely).

4. 5.8G(TX5810/TX5811) emitter Transmitting channel selection

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

| Channel | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|------------------------|---------|---------|---------|---------|---------|---------|---------|---------|
| Frequency | 5866MHz | 5847MHz | 5828MHz | 5809MHz | 5790MHz | 5771MHz | 5752MHz | 5733MHz |
| code position (off/on) | | | | | | | | |

Note: Only transmitting channel 2, 4, 6, 8 are available for the TX5810.