

en/EasySetup/CamCtrl

3

LotharF
MikroKopter.de

Inhaltsverzeichnis

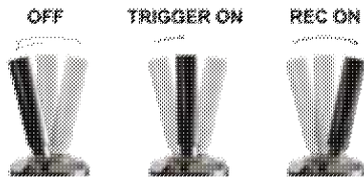
<u>1 Overview CamCtrl</u>	1/4
<u>2 Settings</u>	2/4
<u>2.1 Mode Channel</u>	2/4
<u>2.2 Zoom Channel</u>	3/4
<u>3 Connect CamCtrl</u>	4/4
<u>3.1 Connection CamCtrl - FlightCtrl V3.0</u>	4/4
<u>3.2 Connection CanCtrl - NaviCtrl V2.1</u>	4/4

1 Overview CamCtrl

2 Settings

2.1 Mode Channel

Here you can set the channel you will use for the function "REC ON/OFF und Trigger".



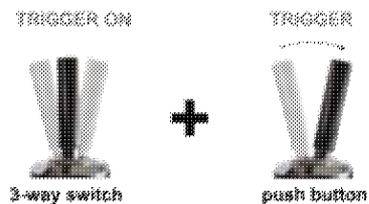
The same channel you set here should be also set on your transmitter on a 3way switch. The positions of the switch are:

- *switch position OFF*
 - ◆ function OFF
- *switch position MITTE*
 - ◆ function Trigger (The camera is triggering 1x)
- *switch position VOLL*
 - ◆ function REC ON

Info:

If your transmitter also include a push button and if you use a second channel for this, you can also trigger the camera with the push button.

Important: This second channel must be set under [Out 1 Timing](#) !!

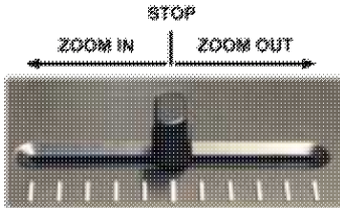


- **Function:**

If the 3way switch is centered (camera is triggering once) you can trigger the camera again and again via the push button.

2.2 Zoom Channel

Here you can set the channel you will use for the function "Zoom".



The same channel you set here should be also set on your transmitter on a potentiometer. The positions of the potentiometer are:

- *potentiometer centered*
 - ◆ no Zoom
- *potentiometer from center to the left*
 - ◆ camera zoom IN
- *potentiometer from center to the right*
 - ◆ camera zoom OUT

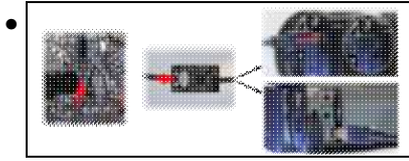
Info:

A small moving from the center to the left/right will zoom slow, a bigger move will zoom faster.

To cut the zooming center the potentiometer.

3 Connect CamCtrl

3.1 Connection CamCtrl - FlightCtrl V3.0



3.2 Connection CanCtrl - NaviCtrl V2.1

