Connect the lens cable properly, you may refer to: https://goo.gl/PoGg1T. If the connector is destroyed, and Golden fingers on ends of the lens cable, please use high-speed cards (Class10/UHS-I/UHS-II).

In the Flight Controller Configurator, navigate to the Modes tab. There are new options to assign the channels to them. For example, we connect the RunCam Split 2 to the UART 3 interface on the Flight Controller. In the Peripherals column of the line UART3 (on the Ports tab), select the channels CH5, CH6 and CH7 to SA, SB and SD respectively.

Method One (Recommended):
1. Connect the RunCam Split 2 with the UART interface of the Flight Controller.
3. Set the SB to the bottom, the camera turns on/off the WIFI.
4. Assign the channel to the switch of the controller. Take opentx 2.2.0 for example, assign the AUX3 to the CAMERA CHANGE MODE, range 1900-2100.
5. Test the channels CH5, CH6 and CH7 to SA, SB and SD respectively.

Method Two:
1. Connect the RunCam Split 2 to the TX using the TV-out and power USB cable.
2. In the Flight Controller Configurator, navigate to the Peripherals column, select the line UART3 (on the Ports tab).
3. In the list of columns on the left hand side, select the columns Video, GND and Power In.
4. Under the selected columns, go to the line UART3 and select the channels CH5, CH6 and CH7.
5. Return to the Transmitter connection diagram and connect the RunCam Device and click Save And Reboot.

Cleanflight is required for this method. In the Peripherals column of the line UART3 (on the Ports tab), select the channels CH5, CH6 and CH7 to SA, SB and SD respectively.

In the Flight Controller Configurator, navigate to the Modes tab. There are new options to assign the channels to them. For example, we connect the RunCam Split 2 to the UART 3 interface on the Flight Controller. In the Peripherals column of the line UART3 (on the Ports tab), select the channels CH5, CH6 and CH7 to SA, SB and SD respectively.