You need a camera with lens and CSI cable: <https://www.aliexpress.com/item/Raspberry-Pi-Camera-better-than-the-original-one-HD-5-megapixel-OV5647-sensor-adjustable-focus-for/32683743922.html?spm=2114.30010308.3.65.TO4vMc&ws_ab_test=searchweb0_0,searchweb201602_5_10065_10068_10000007_10084_10083_10080_10082_10081_10060_10061_10062_10056_10055_10037_10054_10059_10032_10099_10078_10079_10077_10073_10097_10100_10096_10070_423_10052_10050_424_10051,searchweb201603_8&btsid=18f82ca3-3c1f-4116-9ccf-ddc494c7b38d>

You need a Raspberry Pi: <https://www.aliexpress.com/item/In-stock-original-RS-made-in-the-uk-raspberry-pi-3-model-B-board-with-wifi/32693799927.html?spm=2114.30010308.3.35.NOCxxn&s=p&ws_ab_test=searchweb0_0,searchweb201602_5_10065_10068_10000007_10084_10083_10080_10082_10081_10060_10061_10062_10056_10055_10037_10054_10033_10059_10032_10099_10078_10079_10077_10073_10097_10100_10096_10070_423_10052_10050_424_10051,searchweb201603_8&btsid=2fcbbdda-a615-4e26-9481-fc893f358a6a>

Use then use MAVLink to connect Raspberry Pi To Flight Controller: <http://ardupilot.org/dev/docs/raspberry-pi-via-mavlink.html>

You may also need a UBEC and special cable to provide 5V to the PI: <http://www.banggood.com/Hobbywing-3A-UBEC-5V-6V-Switch-Mode-BEC-For-RC-Models-p-915037.html?rmmds=search>

<https://www.reichelt.com/More-accessories/RPI-MICRO-USB-10/3/index.html?ACTION=3&GROUPID=6671&ARTICLE=161478>

You will need digital FPV Goggles: <http://www.banggood.com/BlitzWolf-BW-VR3-3D-VR-Glasses-Virtual-Reality-Headset-For-3_5-6_3-inch-Cellphone-p-1080443.html?rmmds=search>