





Motors and propellers should theoretically push 2.5 times the

weight of drone to fly. Key parameter to know is KV (Kilo volt).

Bigger pith implies increase motor KV. The "R" propellers are fitted

Propellers. Pitch parameter: distance in one turn.

with the CW (Clock Wise) rotation and the "L" with CCW.



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The data flow is bidirectional: it can send data about the flight to a

First Person View (FPV), allows viewing on a screen

(e.g. smartphone) the view of the camera mounted. The camera

may be mounted on a gimbal system to move and stabilise it.

Ground Station and send commands to the FC.

