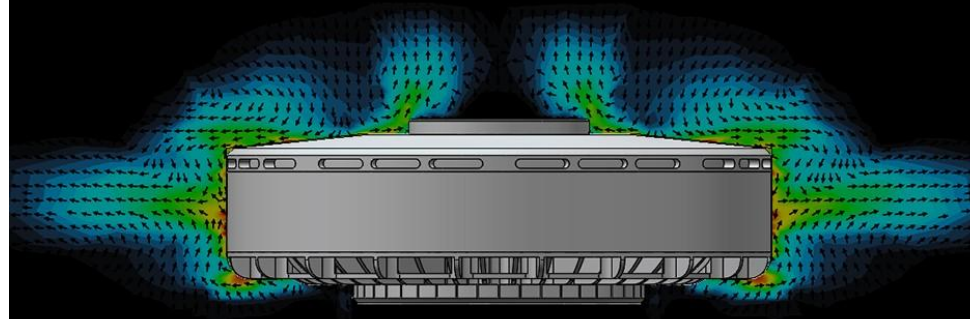


Centrifugal fans and cooling fins for better air exchange.

Materials of high thermal conductivity brings up the

cooling performance by **17%**



Tips: DO NOT cover this area. Otherwise, motors would get HOT

IMPROVEMENTS ARE BEYOND VISION

Steel shaft, imported big bearings, 7075 aviation aluminium alloy, specially selected high temperature resistant enameled wire and arc magnets.



U8II PRO



Max. thrust

9.1 kg



improved by

5%



Thrust & weight ratio

36

FLYING FREELY

Keeping out foreign objects of
0.7mm and above and rain drops in all-weather flight
A preferred option for a variety of applications
including aerial photography, mapping and
surveying, military/police and delivery.

COOLING FANS FOR SELF-COOLING

RECOMMENDATIONS

Multirotor Motor/KV	KV100
Propeller	G27/G28
ESC	FLAME 60A HV
Battery (Lipo)/ Voltage	12S(4.2V/pc)/ 48-52V
Multirotor Thrust/arm(kg)	3-4
MTOW- Quadcopter(kg)	12-16
MTOW- Hexacopter(kg)	18-24
MOTW- Octocopter(kg)	24-32(Non-coaxial)

Attention: A loss of 25% should be considered for coaxial configuration

CONTACT CHINA MONEYPRO GROUP NOW:

EMAIL: SALES@MONEYPROUAV.COM

MOBILE: +86-18126437260 (WHAT'S UP) MS. AMY LUO