

X11 G2 动力套技术参数

X11 G2 Propulsion System Specification

动力套参数 All-in-One Thrust System Specification

产品名称	X11 G2	最大拉力	32 kg (海平面高度)
Product name		Max thrust	32 kg (at sea level)
单轴推荐拉力	17 kg (海平面高度)	推荐拉力力效	7.5 g/W
Recommended takeoff weight per axis	17 kg (at sea level)	Efficiency of recommended takeoff weight	
适配锂电池	14S (LiPo)	额定电压	14S-54 V
Compatible lithium battery		Rated voltage	
电压范围	18-63 V	适用碳管直径	D45 mm
Input voltage		Tube outer diameter	
动力套重量 (含线、桨)	1980 g*	线材规格	电源线: 12AWG 1050 mm* 信号线: 1090 mm*
Weight (with cable and propeller)		Cable specification	Power cable: 12AWG 1050 mm* Signal cable: 1090 mm*
适用环境温度	-20~50 °C	防尘防水等级	IPX6
Operating temperature		Ingress protection	
线序	黑-GND, 白-PWM; 红-CH, 灰-CL	额定输出功率 (最大持续输出功率)	1870 W
Pinout	Black-GND, White-PWM & Red-CH, Gray-CL	Rated output power (Max continuous)	

电调技术参数 ESC Specification

额定电压	14S (LiPo)	通讯方式	Cyphal (UAVCAN)
Rated voltage		Communication protocol	
最大电流	150 A (3s)	持续电流	60 A
Peak current (3s)		Continuous current	
油门行程校准	不支持	双油门	PWM + CAN
Throttle range calibration	Not supported	Throttle source	
PWM脉宽	1050-1950 μs	故障存储+日志	支持
Operating pulse width		Fault storage & Log	Supported

电机技术参数 Motor Specification

KV值	95KV	槽极数	36N40P
KV value		Slot & Pole	
定子尺寸	111*15 mm	电机外直径	120.1 mm (风扇138 mm)
Stator size		Motor diameter	120.1 mm (Fan 138 mm)

桨叶参数 Propeller Specification

产品型号	MFP 43x14 (折叠桨)	总重量	427 g*
Model	MFP 43x14 (Folding propeller)	Total weight	
主要材质	碳纤维增强尼龙复合材料	单片桨叶重量	146 g*
Material of blades	Carbon fibre-reinforced nylon composite material	Single blade weight	

*存在误差, 以实物为准。

*Subject to the actual product.