6X12 PRO L Coaxial Contra-Rotating drone arm set brushless motor

Basic Information

- Place of Origin:
- Brand Name: GS
- Model Number:
- Price:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

Highlight:

6X12 PRO L drone arm set, Contra-Rotating drone arm set

Guangdong, China

6X12 PRO L 170KV

Negotiable

6-8

T/T 100





6X12 PRO L Coaxial Contra-Rotating drone arm set brushless motor

6X12 PRO L Coaxial Contra-Rotating propeller is an upper and lower coaxial structure power system. it is a speciallydeveloped power system for a multirotor UAV with a single axle load of 5.5-7.5kg. it focuses on optimizing its force eficiencysafety and endurance under extreme conditions. It is suitable for a multi rotor aircraft with a carbon tube diameter of 30mmThe 6X12 PRO L Coaxial Contra-Rotating propeller power sleeve adopts an integrated power assembly, integrates ahigh-eficiency brushless motor, cooperates with the 24x7.5 inch propeller made of special carbon fber composite materialsand the 60A FOC sine driven intelligent electric regulator, creating more possibilities for professional aerial photography, surveying and mapping inspection and other felds pursuing excellence. Break through imagination and release inspiration.

1:5-7kgF/rotor Max thrust:15kgF/rotor,

2: Neat Cable arrangement and easy to install.

3.Ultralight weight for industrial multirotor: mapping,aerial,inspection,firefighting,military,search and rescue,and more. 4. Field-Oriented control.

MAD 6X12 PRO L Coaxial Contra-Rotating propeller

6X12 PRO L Coaxial Contra-Rotating propeller is an upper and lower coaxial structure power system. It is a specially developed power system for a multirotor UAV with a single axie load of 5.5-7.5kg. It focuses on optimizing its force efficiency, safety and endurance under extreme conditions. It is subble for a mult rotar inter at with a carbon tube diameter of 30mn. The 6X12 PRO L Coaxial Contra-Rotating propeller power sleeve adopts an integrated power assembly, integrates a high-efficiency brushless motor, cooperates with the 24x75 inch propeller make of special carbon fiber composite materials, and the 60A FOC sine eriven intelligent electric regulator, creating more possibilities for professional serial phortagraphy, surveying and mapping resection and other felia gursiangle excelance. Break through imagination and release hispitartion.

The integrated propulsion system

Bx12 PRO L Coaxial Contra-Rotating propeller integrated power series adopts single arm modular design, with a single axis load of 5.5kg-7.5kg, single axis maximum thrust of 17KG and single power weight of 1306gL f10g/Motor+Propeller-ESC-Support Weight). The module has simple overall design, convenient installation and reliable structure. For various ultra long endurance application scenarios. The electric regulator of the motor is integrated and adopted to the action tube with a diameter of 30mm. It can more conveniently complete the installation and carry out professional light.





High efficiency brushless motor

The new M8C12 ENTHUSIASTS EXTREME EDITION adopts a brand-new iron core design, which has been simulated and tested by engineers for months. The optimal scheme is obtained after repeated comparison and testing among varicus parameters of the iron core. The lightweight from core design produces greater tension and high efficiency. The product is of precise workmanship, with E2D bearings imported from Japan and urique assembly technology, making axis and radial clearance free. So that each aircraft can fly continuously and stably.

5.5~7.5KG rotor @48v(sea level)

Intelligent sine wave electric modulation

6x12 PRO L Coasial Contra-Rotating propeller is equipped with 60A FOC Intelligent electric regulator, which has a series of early warning and protection functions such as over-voltage, over-courrent, over temperature, locked rotor, short circuit and motor disconnection, and can reapond intelligently according to the aircraft operation status to ensure safety. The optimized control algorithm and circuit design make the power system have the ability of stat throther ensoring a total stability of operation in harsh environment. Combined with the hardware failure mode, a comprehensive hardware power on self-sets program is customized to effectively detect the potential faults of the hardware system and improve the overall stability and safety.

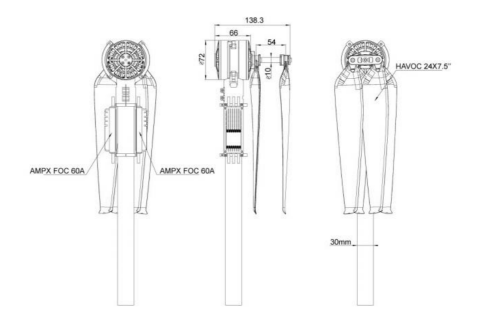
 $\overline{\mathcal{A}}$

Sine wave driving mode





PRODUCT DRAWING



P	ARA	MF	TE	B
				9.5

Basic Parameter

PROPELLER

TER	Model	6X12 PRO L COAXIAL CONTRA-ROTATING PROPELLER KV170			
	Max Thrust	17649g /rotor @48v(sea level)			
	Recommend Take-off Weight	5500g-7500g /rotor @48x(sea level)			
	Recommend Battery	12S Lipo			
	Operating Temperature	-10-65°C			
r	Unit Combo Weight	1306±10g(Motor+Propeller+ESC+Support Weight)			
	Battery/signal cable Length	1200mm(Cable Black,Red)			
	Compatible Carbon Tube	Ф30X30mm			
	Diameter / pitch	24x7.5 Folding			
	Unit Weight	88g/pc			

	200223200 % 20		
	Stator Size	64 × 12mm	
Motors	Unit Weight	257g	
	Model Name	AMPX FOC 60A 8-14S	
	Max input Voltage	60.9V	
FOC ESC	Max Input Current	204	
	Max Peak Current	60A (10S)	
	Max Throtle Signal Frequency	50~450Hz	

12S

Recommend Voltage

Throttle	Voltage	Current	Input Power	Output Power	Torque	RPM	Thrust	Efficiency	Efficie
[%6]	M	[A]	[W]	[W]	[N×m]		(gf)	[%]	[gf/V
30	48.07	2.07	99.5	76.7	0.399	1835	1249	77.10	12.6
35	48.01	3.31	158.9	128.7	0.568	2163	1790	81.00	11.3
40	47.93	4.73	226.7	184.7	0.714	2470	2264	81.50	10.0
45	47.82	6.76	323.3	266.1	0.920	2762	2765	82.30	8.60
50	47.71	8.84	421.8	349.5	1.095	3048	3454	82.90	8.20
55	47.56	11.65	554.1	456.9	1.313	3323	4176	82.50	7.50
60	47.42	14.19	672.9	556.6	1.483	3584	4704	82.70	7.00
65	47.22	18.05	852.3	700.3	1.748	3826	5437	82.20	6.40
70	47.02	21.56	1013.8	830.5	1.948	4071	6111	81.90	6.00
75	46.80	25.97	1215.4	983.7	2.181	4307	6774	80.90	5.60
80	46.54	31.17	1450.7	1156.9	2.441	4526	7628	79.70	5.30
85	46.22	38.24	1767.5	1376.6	2.774	4739	8645	77.90	4.90
90	45.92	42.80	1965.4	1502.0	2.900	4946	9078	76.40	4.60
95	45.54	50.55	2302.0	1711.5	3.184	5133	9999	74,30	4,30
	45.23	55.30	2501.2	1819.3	3.332	5214	10134	72.70	4.10
100 MAD 6>			OC 24X7.5	N Folding AM	PX FOC 60/	A(8~145) B	оттом	125	
			OC 24X7.5		PX FOC 60/ Torque [N×m]	А(8-145) В _{крм}	OTTOM Thrust [gf]	12S Efficiency	90°C
MAD 6> Throttle [%]	(12 PRO L K) Voltage [V]	V170 HAV	OC 24X7.5 Input Power [W]	N Folding AM Output Power [W]	Torque [N×m]	RPM	Thrust (gf)	Efficiency [%]	90°0 Efficie [gf/V
MAD 6> Throttle [%] 30	(12 PRO L K) Voltage IVI 47.95	V170 HAV Current [A] 1.73	OC 24X7.5 Input Power (W) 83.0	Output Power [W] 62.2	Torque [N×m] 0.325	RPM 1828	Thrust (gf) 851	Efficiency [%] 75.00	90°C Efficle [gf/V 10.2
MAD 6> Throttle [%] 30 35	(12 PRO L K) voltage [V] 47.95 47.90	V170 HAV Current [A] 1.73 2.63	OC 24X7.50 Input Power [W] 83.0 126.0	Output Power [W] 62.2 98.2	Torque [N×m] 0.325 0.435	RPM 1828 2156	Thrust [gf] 851 1067	Efficiency [%] 75.00 77.96	90°C Efficien [gf/W 10.2 8.47
MAD 6> Throttle [%] 30 35 40	(12 PRO L K) Voltage [V] 47.95 47.90 47.82	V170 HAV Current [A] 1.73 2.63 4.01	OC 24X7.50 Input Power [W] 83.0 126.0 191.8	Output Power [W] 62.2 98.2 149.2	Torque [N×m] 0.325 0.435 0.579	RPM 1828 2156 2461	Thrust [gf] 851 1067 1486	Efficiency [%] 75.00 77.96 77.82	90°C Efficie [gf/V 10.2 8.47 7.75
MAD 65 Throttle (%) 30 35 40 45	X12 PRO L KV Voltage [V] 47.95 47.90 47.82 47.73	Current [A] 1.73 2.63 4.01 5.45	OC 24X7.5 Input Power [W] 83.0 126.0 191.8 260.1	Output Power [W] 62.2 98.2 149.2 210.2	Torque [N×m] 0.325 0.435 0.579 0.730	RPM 1828 2156 2461 2750	Thrust (gf) 851 1067 1486 1922	Efficiency [%] 75.00 77.96 77.82 80.81	90°C Efficien Igf/W 10.20 8.47 7.75 7.39
MAD 6> Throttle [%] 30 35 40 45 50	X12 PRO L KV Voltage IVI 47.95 47.90 47.82 47.73 47.63	Current [A] 1.73 2.63 4.01 5.45 7.17	OC 24X7.5 Input Power [W] 83.0 126.0 191.8 260.1 341.5	N Folding AM Output Power [W] 62.2 98.2 149.2 210.2 275.6	Torque [N×m] 0.325 0.435 0.579 0.730 0.867	RPM 1828 2156 2461 2750 3035	Thrust [gf] 851 1067 1486 1922 2258	Efficiency [%] 75.00 77.96 77.82 80.81 80.69	90°0 Efficie Igf/V 10.2 8.47 7.75 7.35 6.61
MAD 62 Throttle [%] 30 35 40 45 50 55	(12 PRO L K) Voltage (V) 47.95 47.90 47.82 47.73 47.63 47.50	Current [A] 1.73 2.63 4.01 5.45 7.17 9.22	OC 24X7.5 Input Power [W] 83.0 126.0 191.8 260.1 341.5 438.0	N Folding AM Output Power [W] 62.2 98.2 149.2 210.2 275.6 355.2	Torque [N×m] 0.325 0.435 0.579 0.730 0.867 1.016	RPM 1828 2156 2461 2750 3035 3310	Thrust (sf) 851 1067 1486 1922 2258 2604	Efficiency [%] 75.00 77.96 77.82 80.81 80.69 80.41	90% Efficie (gf/v 10.2 8.47 7.35 7.35 6.61 5.95
MAD 6) Throttle (%) 30 35 40 45 50 55 60	(12 PRO L K) Voltage (V) 47.95 47.90 47.82 47.73 47.63 47.63 47.50 47.37	Current [A] 1.73 2.63 4.01 5.45 7.17 9.22 11.74	OC 24X7.5 Input POW [W] 83.0 126.0 191.8 260.1 341.5 438.0 556.1	N Folding AM Output Power [W] 62.2 98.2 149.2 210.2 275.6 355.2 447.6	Torque [N×m] 0.325 0.435 0.579 0.730 0.867 1.016 1.199	RPM 1828 2156 2461 2750 3035 3310 3565	Thrust (sf) 851 1067 1486 1922 2258 2604 3208	Efficiency [%] 75.00 77.96 77.82 80.81 80.69 80.41 80.49	90°0 Efficie (gf/V 10.2 8.47 7.75 6.61 5.95 5.77
MAD 6) Throttle (%) 30 35 40 45 50 55 60 65	(12 PRO L K) Voltage [V] 47.95 47.90 47.82 47.73 47.63 47.63 47.50 47.37 47.18	Current [A] 1.73 2.63 4.01 5.45 7.17 9.22 11.74 14.12	OC 24X7.50 Input. Powr [W] 83.0 126.0 191.8 260.1 341.5 438.0 556.1 666.2	N Folding AM Output Power [W] 62.2 99.2 149.2 210.2 275.6 352.2 447.6 542.1	Torque [N×m] 0.325 0.435 0.579 0.730 0.867 1.016 1.199 1.357	RPM 1828 2156 2461 2750 3035 3310 3565 3815	Thrust (gf) 851 1067 1486 1922 2258 2604 3208 3579	Efficiency [%] 75.00 77.96 77.82 80.81 80.69 80.41 80.49 81.38	90% Efficie Igf/V 10.2 8.47 7.35 6.61 5.95 5.77 5.37
MAD 67 Throttle [%] 30 35 40 45 50 55 60 65 70	(12 PRO L KV Voltage (V) 47.95 47.90 47.82 47.73 47.63 47.63 47.50 47.37 47.18 47.00	Current (A) 1.73 2.63 4.01 5.45 7.17 9.22 11.74 14.12 17.66	C 24X7.5 Input Power (W) 83.0 126.0 191.8 260.1 341.5 438.0 556.1 666.2 830.0	N Folding AM Output Power [W] 62.2 99.2 149.2 210.2 275.6 352.2 447.6 542.1 665.6	Torque [N×m] 0.325 0.435 0.579 0.730 0.867 1.016 1.199 1.357 1.562	RPM 1828 2156 2461 2750 3035 3310 3565 3815 4069	Thrust (gf) 851 1067 1486 1922 2258 2604 3208 3579 4140	Efficiency [%] 75.00 77.96 77.82 80.81 80.69 80.41 80.49 81.38 80.19	90% Efficie (gf/v 10.2 8.47 7.35 6.61 5.95 5.77 5.37 4.95
MAD 67 Throttle [%] 30 35 40 45 50 55 60 65 70 75	(12 PRO L KV Voltage (V) 47.95 47.90 47.82 47.82 47.73 47.63 47.50 47.37 47.18 47.00 46.77	Current [A] 1.73 2.63 4.01 5.45 7.17 9.22 111.74 14.12 17.66 21.06	24X7.51 Power (W) 83.0 126.0 191.8 260.1 341.5 438.0 556.1 666.2 830.0 985.0	N Folding AM Output Power [W] 62.2 98.2 149.2 210.2 275.6 355.2 447.6 542.1 665.6 792.8	Torque [N×m] 0.325 0.435 0.435 0.435 0.435 0.435 0.435 0.435 0.435 1.552 1.552 1.759	RPM 1828 2156 2461 2750 3035 3310 3565 3815 4069 4304	Thrust (gf) 851 1067 1486 1922 2258 2604 3208 3579 4140 4847	Efficiency [%] 75.00 77.96 77.82 80.81 80.69 80.41 80.49 81.38 80.19 80.49	90% Efficie Lgf/V 10.2 8.47 7.75 6.61 5.95 5.77 5.37 4.95 4.92
MAD 6) Throttle (%) 30 35 40 45 50 55 60 65 70 75 80	(12 PRO L KV Voltage (V) 47.95 47.90 47.82 47.73 47.63 47.63 47.50 47.37 47.18 47.00 46.77 46.55	Current (A) 1.73 2.63 4.01 5.45 7.17 9.22 11.74 14.12 17.66 21.06 24.33	24X7.51 Power (W) 83.0 126.0 191.8 260.1 341.5 438.0 356.1 666.2 830.0 985.0 1132.6	N Folding AM Output Power [W] 62.2 98.2 149.2 210.2 275.6 352.2 447.6 542.1 665.6 792.8 893.3	Torque (N×m) 0.325 0.435 0.579 0.730 0.867 1.016 1.199 1.357 1.562 1.759 1.884	RPM 1828 2156 2461 2750 3035 3310 3565 3815 4069 4304 4528	Thrust [gf] 851 1067 1486 1922 2258 2604 3208 3579 4140 4847 5140	Efficiency [%] 75.00 77.96 77.82 80.81 80.69 80.41 80.49 81.38 80.19 80.49 81.38	90°(Efficience (gf/W) 10.21 8.47 7.75 7.39 6.61 5.95 5.77 5.37 4.99 4.92 4.54
MAD 6) Throttle (%) 30 35 40 45 50 45 50 65 65 70 75 80 85	X12 PRO L KV Voltage V0 47.95 47.90 47.82 47.73 47.63 47.50 47.37 47.18 47.00 46.77 46.55 46.32	V170 HAV0 Current [A] 1.73 2.63 4.01 5.45 7.17 9.22 11.74 14.12 17.66 21.06 24.33 26.78	C 24X7.51 Power (W) 83.0 126.0 191.8 260.1 341.5 438.0 556.1 345.0 556.2 830.0 985.0 1132.6 1240.5	N Folding AM Output Power [W] 62.2 98.2 149.2 210.2 275.6 352.2 447.6 552.1 665.6 792.8 893.3 972.7	Torque [N×m] 0.325 0.435 0.579 0.730 0.867 1.016 1.199 1.357 1.562 1.759 1.884 1.968	RPM 1828 2156 2461 2750 3035 3310 3565 3815 4069 4304 4528 4720	Thrust [gf] 851 1067 1486 1922 2258 2604 3208 33579 4140 4847 5140 5143	Efficiency [%] 75.00 77.96 77.82 80.81 80.69 80.41 80.49 81.38 80.19 80.49 80.49 78.88 78.88	90°0 Efficiency 10.20 8.47 7.75 7.39 6.61 5.95 5.77 5.37 4.99 4.92 4.54 4.15
MAD 6) Throttle (%) 30 35 40 45 50 45 50 55 60 55 60 70 75 80 85 90	X12 PRO L KV Voltage V0 47.95 47.90 47.82 47.73 47.63 47.63 47.50 47.37 47.18 47.00 46.77 46.55 46.32 46.00	V170 HAV0 Current [A] 1.73 2.63 4.01 5.45 7.17 9.22 11.74 14.12 17.66 21.06 24.33 26.78 32.44	C 24X7.51 Power (W) 83.0 126.0 191.8 260.1 341.5 438.0 556.1 438.0 556.2 830.0 985.0 1132.6 1240.5 1492.2	N Folding AM Output Power [W] 62.2 98.2 149.2 210.2 275.6 352.2 447.6 542.1 665.6 792.8 893.3 972.7 1170.9	Torque [N+m] 0.325 0.435 0.579 0.730 0.867 1.016 1.199 1.357 1.562 1.562 1.562 1.562 1.562 1.562 1.562	RPM 1828 2156 2461 2750 3035 3310 3565 3815 4069 4304 4528 4720 4928	Thrust [gf] 851 1067 1486 1922 2258 2604 3208 3579 4140 4847 5140 5143 6119	Efficiency [%] 75.00 77.96 77.82 80.81 80.69 80.41 80.49 81.38 80.49 81.38 80.19 80.49 78.88 78.42 78.42	MAX 90°0 Efficienci 10.22 8.47 7.75 7.33 6.61 5.95 5.77 7.5.37 4.99 4.92 4.54 4.15
MAD 6) Throttle (%) 30 35 40 45 50 45 50 65 65 70 75 80 85	X12 PRO L KV Voltage V0 47.95 47.90 47.82 47.73 47.63 47.50 47.37 47.18 47.00 46.77 46.55 46.32	V170 HAV0 Current [A] 1.73 2.63 4.01 5.45 7.17 9.22 11.74 14.12 17.66 21.06 24.33 26.78	C 24X7.51 Power (W) 83.0 126.0 191.8 260.1 341.5 438.0 556.1 345.0 556.2 830.0 985.0 1132.6 1240.5	N Folding AM Output Power [W] 62.2 98.2 149.2 210.2 275.6 352.2 447.6 552.1 665.6 792.8 893.3 972.7	Torque [N×m] 0.325 0.435 0.579 0.730 0.867 1.016 1.199 1.357 1.562 1.759 1.884 1.968	RPM 1828 2156 2461 2750 3035 3310 3565 3815 4069 4304 4528 4720	Thrust [gf] 851 1067 1486 1922 2258 2604 3208 33579 4140 4847 5140 5143	Efficiency [%] 75.00 77.96 77.82 80.81 80.69 80.41 80.49 81.38 80.19 80.49 80.49 78.88 78.88	90°0 Efficiency 10.20 8.47 7.75 7.39 6.61 5.95 5.77 5.37 4.99 4.92 4.54 4.15

In the coaxial mode, the uniaxial tension loss is about 25%, which should be taken into account in the model selection.

Our Services

1. We provide 1 Year Warranty. Buy with confidence.

2. If you are not satisfied when you receive your item, please return it within 14 days for a replacement or money back. Please contact me before you return it.

3. If item is defective in 3 months, We will send you a replacement without extra charger, or offer refund after we receive the defective item.

4. If item is defective after 3 months, you can still send it back to us. We will send you a new one after receiving the defective item. But you have to pay the extra shipping fee.



FAQ

Q1: Do you support OEM/ODM? A1: Yes. We can print your logo on the product. Q2: About samples. A2: Under normal circumstances, samples will be ready within 7 days, and 10-20 days for OEM/ODM orders. Sample fee and shipping will be charged. Q3: What is the delivery time? A3: For regular orders, we can ship within 15 days, for OEM/ODM, we can ship within 25-45 days (depending on the quantity). In the event of delays, we will notify you in advance of the status and resolution. Q4: What is the minimum order quantity? A4: There is no MOQ for wholesale (1 piece accepted), including OEM/ODM. Q5: What are your payment terms? A5: L/C.TT100%. Q6: Can you reduce the shipping cost? A6: When calculating the shipping cost for you, we always choose the cheapest and safest express. Although we have partnerships with shipping companies, we can't keep costs down because it's not us who get paid. If you think it's expensive for you. You can always make your own choice. Q7: Return policy. A7: If you want to replace the received item, you must contact us within 7 days after receiving the item. Returned items should be in their original condition and you should pay for additional shipping. Guangzhou Gesai Intelligent Electronic Technology Co., Ltd.

