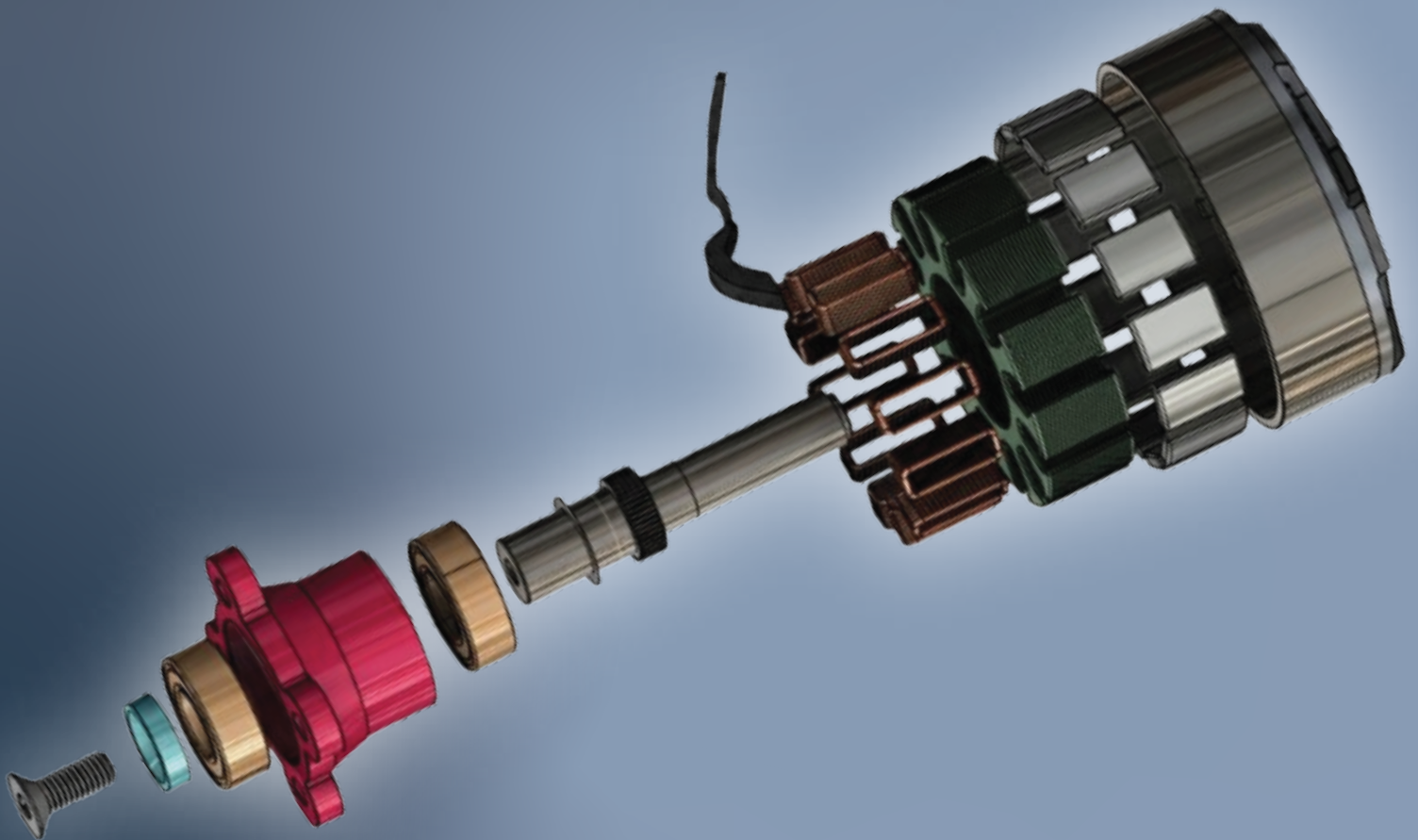




EMPOWERING FUTURE

Reliable, Efficient & Advanced Motor Solutions
for the Next Generation of Drones

3115 BRUSHLESS OUTRUNNER MOTORS 900KV-1050KV- 1200KV



FPV Motor

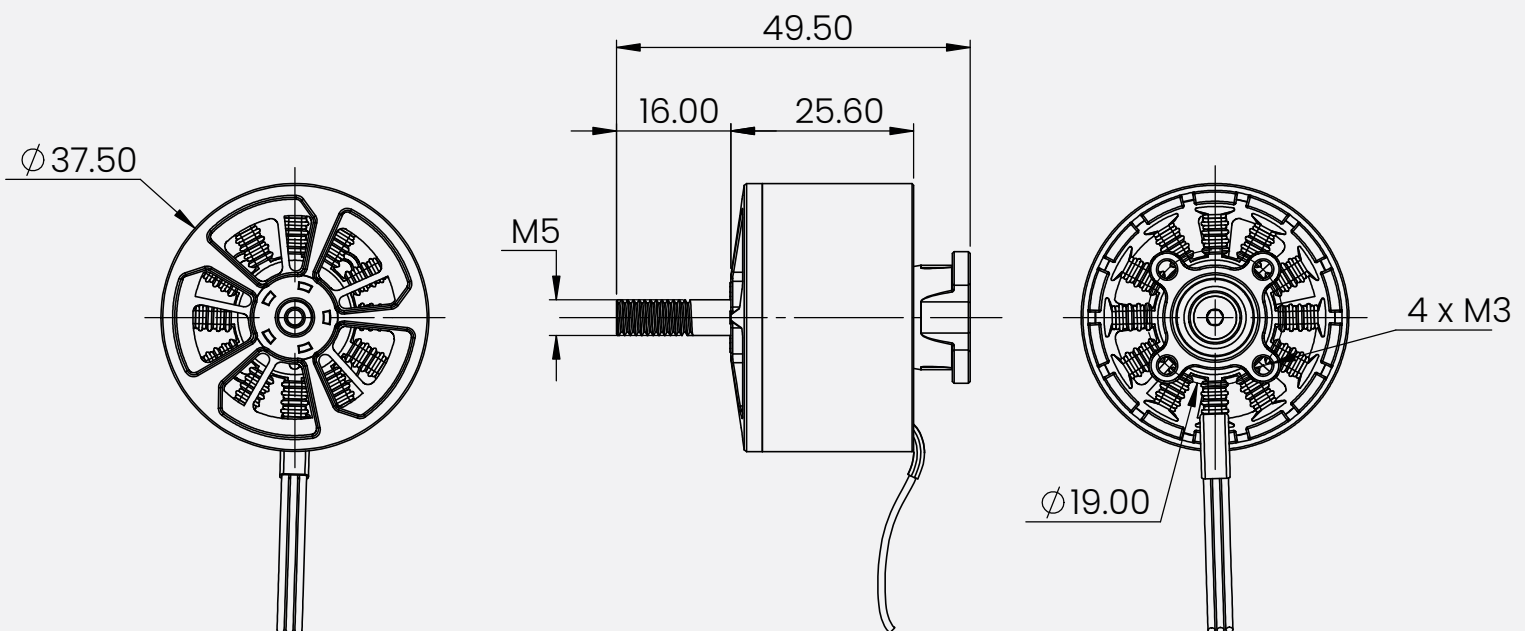
Mecwin FPV Drone Motors deliver high RPM, strong torque, and low power consumption for smooth, stable, and fast flights. Built with lightweight aluminum alloy, precision bearings, and advanced cooling, they ensure durability, efficiency, and reliable performance—perfect for racing and freestyle pilots.

Key Features :

- High RPM & Fast Response – Designed for quick throttle changes and stable flight.
- Lightweight Design – Compact and optimized for drones to reduce overall weight.
- Durable Build – Uses high-quality materials like aluminum alloy and strong magnets for long life.
- Efficient Cooling – Open design or special ventilation to prevent overheating.
- Smooth Performance – Precision bearings for reduced vibration and stable footage.
- Energy Efficient – Optimized for longer flight times with less power consumption.



Outline Drawing :



Product View :



Specifications :

MECWIN 3115 - 900KV Specifications			
Brand	Mecwin	ESC	6S 80A
Model	3115 900KV	Insulator resistance (mΩ)	≥0.5
KV	900KV	Stator material	0.2mm silicon steel
Numbers of cells (lipo)	6S	Propeller	HQ 9X5X3
Configuration	12N14P	Prop adapter shaft thread	M5
AWG	16AWG	Bearing	SKF/NSK/NMB
Internal resistance (mΩ)	40.7	Weight including cable	125g Including Cable
Max power (W)	1646	Bell cap material	Al 7075
Max current (A)	66.3	Bell casing material	Al 7075
Magnet type	N52H	Shaft material	Titanium alloy / SUS420
Idle Current (No load current @10 V) (A)	1.63A/10V	Bolt pattern	M3 (19x19mm)

3115 -900KV-6S-HQ-9X5X3 Load Test Data :

Propeller (in)	Throttle %	Volts (v)	Current (A)	RPM	Thrust (gf)	Watts (w)	Thrust Efficiency (G/w)	Copper Wire Temperature (°C)
HQ 9X5X3	30	25.1	1.9	4660	270	47.7	5.66	The inside of motor copper wire (75°C)
	40	25.1	7.8	7900	845	195.4	4.32	
	50	25	13.8	9690	1335	345	3.87	
	60	25	24.7	11820	2050	616	3.32	
	70	25	41.2	13700	2895	1030	2.81	Ambient temperature is (25°C)
	80	25	52.7	14640	3345	1315	2.54	
	90	24.9	61.8	15430	3725	1539	2.42	
	100	24.9	66.3	15680	3875	1646	2.35	

NOTE : Copper wire temperature inside the motor after 2 minutes of running at full load (100% throttle)

Applications :



Specifications :

MECWIN 3115 -1050KV Specifications

Brand	Mecwin	ESC	6S 80A
Model	3115 1050KV	Insulator resistance (mΩ)	≥0.5
KV	1050KV	Stator material	0.2mm silicon steel
Numbers of cells (lipo)	6S	Propeller	HQ 9X5X3
Configuration	12N14P	Prop adapter shaft thread	M5
AWG	16AWG	Bearing	SKF/NSK/NMB
Internal resistance (mΩ)	34	Weight including cable	108g Including Cable
Max power (W)	1694.11	Bell cap material	Al 7075
Max current (A)	67.34	Bell casing material	Al 7075
Magnet type	N52H	Shaft material	Titanium alloy / SUS420
Idle Current (No load current @10 V) (A)	2.1A/10V	Bolt pattern	M3 (19x19mm)

3115 -1050KV-6S-HQ-9X5X3 Load Test Data :

Propeller (in)	Throttle %	Volts (v)	Current (A)	RPM	Thrust (gf)	Watts (w)	Thrust Efficiency (G/w)	Copper Wire Temperature (°C)
HQ 9X5X3	30	24.97	10.84	8376	1294	266.4	4.71	The inside of motor copper wire (75°C)
	40	25.55	16.23	9906	1835	411.4	4.49	
	50	25.33	21.19	11147	2057	552.3	3.77	
	60	25.1	27.51	11975	2418	683.3	3.64	
	70	24.56	40.23	13358	3046	980.8	3.04	Ambient temperature is (25°C)
	80	24.56	45.96	13904	3387	1139	3	
	90	24.46	56.47	14823	3790	1435	2.63	
	100	25.26	67.34	14968	4390	1694	2.62	

NOTE : Copper wire temperature inside the motor after 2 minutes of running at full load (100% throttle)

Applications :



Specifications :

MECWIN 3115 - 1200KV Specifications			
Brand	Mecwin	ESC	6S 80A
Model	3115 1200KV	Insulator resistance (mΩ)	≥0.5
KV	1200KV	Stator material	0.2mm silicon steel
Numbers of cells (lipo)	6S	Propeller	HQ 9X5X3
Configuration	12N14P	Prop adapter shaft thread	M5
AWG	16AWG	Bearing	SKF/NSK/NMB
Internal resistance (mΩ)	25.97	Weight including cable	110.66g Including Cable
Max power (W)	1781.3	Bell cap material	Al 7075
Max current (A)	75.8	Bell casing material	Al 7075
Magnet type	N52H	Shaft material	Titanium alloy / SUS420
Idle Current (No load current @10 V) (A)	2.66A/10V	Bolt pattern	M3 (19x19mm)

3115 -1200KV-6S-HQ-9X5X3 Load Test Data :

Propeller (in)	Throttle %	Volts (v)	Current (A)	RPM	Thrust (gf)	Watts (w)	Thrust Efficiency (G/W)	Copper Wire Temperature (°C)
HQ 9X5X3	30	24	3.8	6920	588	91.2	6.45	The inside of motor copper wire (95°C)
	40	24	8.2	8960	1078	196.8	5.48	
	50	24	14.9	11060	1700	357.6	4.75	
	60	23.9	22.3	12550	2160	533	4.05	
	70	23.8	31.4	13900	2650	747.3	3.55	Ambient temperature is (25°C)
	80	23.7	44	15100	3200	1043	3.07	
	90	23.6	60	16200	3770	1416	2.66	
	100	23.5	75.8	17200	4380	1781	2.46	

NOTE : Copper wire temperature inside the motor after 2 minutes of running at full load (100% throttle)

Applications :

