

Event :

Track/Nation :

Power Info.	ESC/Firmware Ver.			Motor			
	Gear Ratio			Motor Timing			
	Battery			Rotor Size			
Track Info.	Indoor	Outdoor		Comment & Result			
	On-Road	Off-Road					
	Track Type : Technical		Mixed				Fast
	Track Traction : Low		Medium				High
Temp : Track		/ Weather	( C° / F° )				

You can download Muchmore Racing team drivers setup sheet. ([www.muchmoreracing.net](http://www.muchmoreracing.net))

SETUP DATA	Value															
Operation Mode	Forward Brake		For/Rev Brake		Forward Reverse											
Reverse Speed	25%		50%		75%		100%									
Low Volt Cut	None		2.9V/cell		3.0V/cell		3.2V/cell		Custom(V/cell)							
Drag Brake	%															
Initial Brake	=Drag Brake		%													
Full Brake	75%		80%		85%		90%		95%		100%					
Brake Frequency	1Khz		2Khz		3Khz		4Khz									
PW LW SW Point	%		50%													
1st Power Level	Lv 0	Lv 1	Lv 2	Lv 3	Lv 4	Lv 5	Lv 6	Lv 7	Lv 8	Lv 9	Lv 10	Lv 11	Lv 12			
2nd Power Level	Lv 0	Lv 1	Lv 2	Lv 3	Lv 4	Lv 5	Lv 6	Lv 7	Lv 8	Lv 9	Lv 10	Lv 11	Lv 12			
Drive Frequency	8Khz		16Khz		28Khz		32Khz									
Neutral Dead Band	0%		3%		6%		9%		12%							
Temp Cut Set	Off		176F/80C		194F/90C											
Boost Timing	Deg															
Boost Start RPM	RPM		(When use V1.4-2 Firmware)					Boost RPM		RPM				(When use V1.3 Firmware)		
Boost End RPM	RPM		(When use V1.4-2 Firmware)					Boost ACC		RPM/Deg				(When use V1.3 Firmware)		
Turbo Timing	Deg															
Turbo Slope	3Deg/0.1S		6Deg/0.1S		12Deg/0.1S		15Deg/0.1S		18Deg/0.1S		24Deg/0.1S		Fastest			
Turbo Delay	Off		0.05sec		0.1sec		0.15sec		0.2sec		0.25sec		0.3sec		0.35sec	0.4sec
BEC Voltage	6V		7.4V													
Rotation Mode	Normal		Reverse													