

SETTING SHEET

Track Name						Date			
Driver Name						Chassis Name			
Category	Touring	1/12 Racing	GT	Formula	Off-road 2WD	Off-road 4WD	Drift 2WD	Drift 4WD	
Surface	Asphalt	Carpet	Astro Turf	Dirt	Concrete	P-tile			
Slipper Crutch	Strong	Standard	Light	Direct	Track Size		Large	Middle	Small
Motor	Gear Ratio			Tire diameter					
Traction	High	Medium	Low	Condition	Smooth	Bumpy	Dusty	Wet	
Comment									

Mode	No.	Item	Blinky Default	Select							
A.Power Setting	1	PWM Frequency	4000	2000-32000Hz Adjustable,Step:500Hz _____ Hz							
	2	Punch	30	Level:1-30 Adjustable,step:1 _____							
	3	Compress	0%	0-50% Adjustable,Step:1% _____ %							
	4	Throttle Feel	1	Level1-5 Adjustable,Step:1			1	2	3	4	5
	5	Max Reverse Force	30%	50%-100% Adjustable,Step:1% _____ %							
B.Brake Setting	1	Drag Brake	0	OFF,0-30% Adjustable,Step:1%			OFF			_____ %	
	2	Brake Punch	30%	Level:1-30 Adjustable,Step:1 _____							
	3	Initial Brake	Dragbrake	(=Dragbrake, 1-30%Adjustable,Step:1%)			Drag Brake			_____ %	
	4	Brake Frequency	1000	1000-5000Hz Adjustable,Step:50Hz _____ Hz							
	5	Max Brake Force	100%	0-100% Adjustable,Step:1% _____ %							
C.Timing Setting	1	Boost Timing Activation	RPM	RPM	AUTO						
	2	Boost Timing	0	0-60 Adjustable,Step:1° _____							
	3	Boost Start RPM	500	500-35000 RPM Adjustable,Step:500RPM _____ rpm							
	4	Boost End RPM	3000	3000-60000 RPM Adjustable,Step:500RPM _____ rpm							
	5	Turbo Timing	0	0-60 Adjustable,Step:1° _____							
	6	Turbo Start	95%	50-100% Adjustable,Step:1% _____ %							
	7	Turbo Delay	0.3	0-1.00sec Adjustable:Step:0.01 sec _____ sec							
	8	Turbo Up Rake	30°	1-30°/0.5sec Adjustable:Step:1 Degree _____ deg							
	9	Turbo Down Rake	30°	1-30°/0.5sec Adjustable:Step:1 Degree _____ deg							
D.General Setting	1	Running Mode	Foward/Brake	Foward/Brake	Foward/Reverse		Foward/Reverse/Brake				
	2	Battery	LiPolymer	LiPolymer	Li-Fe		Ni-XX				
	3	Cut Off Voltage	Middle	LOW_2.8v/s	Middle_3.0v/s		High_3.2v/s		Disabled		
	4	Esc Over Heat Protect	120°	95°	105°		120°		Disabled		
	5	Motor Over Heat Protect	120°	95°	105°		120°		Disabled		
	6	Neutral Range	6%	5%-15% Adjustable,Step:1% _____ %							
	7	Bec Voltage	6V	6V	7V						
	8	Motor Action	CCW	CCW	CW						
	9	Motor Link	Normal	Normal	A SWAP C						
	10	Remote Off	-	Enabled	Disabled						