

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-type	_____		
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									

AmD - PoliniRC

Setting Items	Select	Default																								
Motor Type	Sensor	Sensor																								
Select Battery	LiPo    LiFe    Ni-cd/Ni-MH	LiPo																								
Cut Off Voltage	Disable   Auto   3.0V ~ 7.5V(Step:0.1V) _____ V	Auto																								
Power Curve	0 1 2 3 4 5 6 7 8 9 10	5																								
Boost Max+TB	Boost Max                      + TB Off                                      Off ON    0 ~ 58 _____deg    0 ~ 58 _____deg +TH   0 ~ 58 _____deg    0 ~ 58 _____deg +ATH 0 ~ 58 _____deg    0 ~ 58 _____deg	Off																								
Boost Min-rpm	0 ~ 64500(Step: 500rpm) _____ rpm	5000rpm																								
Boost Max-rpm	0 ~ 65000(Step: 500rpm) _____ rpm	25000rpm																								
Boost-TH. Limit	<table border="0"> <tr> <td>TH</td><td>Limit</td><td>TH</td><td>Limit</td></tr> <tr> <td>10%</td><td>0 ~ 58 _____deg</td><td>60%</td><td>0 ~ 58 _____deg</td></tr> <tr> <td>20%</td><td>0 ~ 58 _____deg</td><td>70%</td><td>0 ~ 58 _____deg</td></tr> <tr> <td>30%</td><td>0 ~ 58 _____deg</td><td>80%</td><td>0 ~ 58 _____deg</td></tr> <tr> <td>40%</td><td>0 ~ 58 _____deg</td><td>90%</td><td>0 ~ 58 _____deg</td></tr> <tr> <td>50%</td><td>0 ~ 58 _____deg</td><td>100%</td><td>0 ~ 58 _____deg</td></tr> </table>	TH	Limit	TH	Limit	10%	0 ~ 58 _____deg	60%	0 ~ 58 _____deg	20%	0 ~ 58 _____deg	70%	0 ~ 58 _____deg	30%	0 ~ 58 _____deg	80%	0 ~ 58 _____deg	40%	0 ~ 58 _____deg	90%	0 ~ 58 _____deg	50%	0 ~ 58 _____deg	100%	0 ~ 58 _____deg	0
TH	Limit	TH	Limit																							
10%	0 ~ 58 _____deg	60%	0 ~ 58 _____deg																							
20%	0 ~ 58 _____deg	70%	0 ~ 58 _____deg																							
30%	0 ~ 58 _____deg	80%	0 ~ 58 _____deg																							
40%	0 ~ 58 _____deg	90%	0 ~ 58 _____deg																							
50%	0 ~ 58 _____deg	100%	0 ~ 58 _____deg																							
Turbo Delay	0.00 ~ 1.00s (step: 0.05s) _____ s	0.20s																								
Turbo + Slope	0.00 ~ 1.00s (step: 0.05s) _____ s	0.20s																								
Turbo - Slope	0.00 ~ 1.00s (step: 0.05s) _____ s	0.20s																								
Acceleration	0 1 2 3 4 5 6 7 8 9 10	5																								
Start Power	0 ~ 100(step: 1%) _____ %	0%																								
Smooth Start Rate	0~30(step: 1) _____	0																								
Smooth Start Range	0~75%(step: 1%) _____ %	0%																								
Voltage Limit	Off, 7.4V~ 8.7V(step: 0.1V) _____ V	Off																								
Start Curr Limit	Off, 1% ~ 100%(step: 1%) _____ %	Off																								

Setting Items	Select	Default
Current Limit	Off    1% ~ 100%(step: 1%) _____ %	Off
Reverse Function	One Way   Two Way   Two Way2   Two Way3	One Way
Reverse Delay	Off   0.2s   0.5s   0.8s   1.3s   1.8s   2.5s	2.5s
M- Reverse Amount	20% ~ 100%(step: 1%) _____ %	100%
Neutral Width	Narrow    Normal    Wide	Wide
Motor Direction	Normal                      Reverse	Normal
Brake Response	0% ~ 100%(step: 1%) _____ %	0%
FAN Control	Auto                      On	Auto
Drag Brake	0% ~ 100%(step: 1%) _____ %	0%
Min Brake Amount	0% ~ 100%(step: 1%) _____ %	30%
Mid Brake Amount	0% ~ 100%(step: 1%) _____ %	50%
Mid Brake Location	0% ~ 100%(step: 1%) _____ %	50%
Max Brake Amount	0% ~ 100%(step: 1%) _____ %	100%
Soft Brake	Hard                      Soft	Soft
Brake Freq	1Khz   2Khz   5Khz   8Khz   16Khz   32Khz	1Khz
Motor Freq	1Khz   2Khz   5Khz   8Khz   16Khz   32Khz	5Khz
Drag Freq	1Khz   2Khz   5Khz   8Khz   16Khz   32Khz	1Khz
Cut Off Temp	Disable    100° ~ 135° (step: 5) _____ °	135°
Cut Off M-Temp	Disable    100° ~ 135° (step: 5) _____ °	135°
B.E.C Voltage	6.0V                      7.4V	6.0V