

Mode Descriptions with RS-Code-V5.0 or above firmware:

Item name:	Explanation:	Item name:	Explanation:
General:			
Running Mode	Includes "Forward/Brake" "Forward/Reverse"	RPM Lock	To lock and control the power band delivery to the motor. Value=100% is to disable
	and "Forward/Brake/Reverse" mode		the power lock. Lower value will limit the power delivery to the motor
Low Voltage Cutoff	To set the minimum working voltage to limit the power output	Throttle Curve	To select the linear or custom throttle curve. In modify mode, it is suggested to use
	when the min voltage has been achieved to protect the battery		linear curve. In stock mode, it is suggested to use custom curve to change the throttle
			curve to increase the power delivery to the motor
ESC Overheat Protection	When ESC default temperature is achieved, it will have	Brake:	
	adaptive system to control the max power output to the motor		
	to avoid burning the ESC		
Motor Rotation	It determines the motor running direction (Clockwise or	Initial Brake Feel	To control the instant brake force to the motor . Higher value has more initial brake
	Anti-Clockwise)		force to the motor when the brake is triggered
Race Mode	It will click in the booster and turbo more advanced for stock	Drag Brake	The motor will be braked automatically when the throttle is returned from forward to
	mode. To run modify motor (4.5T~9.5T), please select		neutral position. For higher drag brake value, the motor will have more automatic
	"Modify" mode. To run with Stock motor (10.5T or over),		brake functions
	please select "Stock" mode		
Dead Band	To control the sensitivity of the forward/brake throttle at neutral	Brake Force	To control the motor maximum brake force. Higher value have higher motor brake
	position. If the dead band value is lower, it will be more		force
	sensitive to pull the motor up or down in rotation at neutral		
	position		
Throttle:	High frequency value have smooth throttle feeling. Low value	I-Brake Response	To control the initial brake power to the motor. Higher value have more initial brake power that
Drive Freq	have aggressive throttle feeling		are suited for high traction track. For low traction track, it should set to lower value
	To control the initial power to the motor. Higher value have	Brake Rate	To control the overall brake feeling. High value have aggressive brake feeling that
IP Limiter	more initial power that are suited for high traction track. For		are suited for high traction track. For low traction track, it should set to lower value
	low traction track, it should set to lower value		
Thorttle Rate	To control the overall power feeling. High value have	Turbo Rate "Off" Slope	To control how fast to pull down the motor rpm when the forward throttle is
	aggressive power feeling that are suited for high traction track.		returned. Higher value will let the motor rpm pull down more quickly
	For low traction track, it should set to lower value		

Brake Freq	High frequency value have smooth brake feeling. Low value	Limit Power	To set how much power to limit in the throttle range
	have aggressive brake feeling		
Brake Curve	To select the linear or custom brake curve. For higher rpm	Limit Power Range	To set the throttle range to limit the power
	motor, the brake may not be enough and it is suggested to use		
	custom curve to change the brake curve to increase the brake		
	power delivery to the motor		
Boost:		Data Analysis:	To show the minimum battery voltage when in the running
		Min Battery Voltage	
Boost Timing	It is the boost timing to the motor when the boost trigger level	Max ESC Temp	To show the esc maximum temperature when in the running
	is achieved. For higher value, it can increase more power to the		
	motor. The max boost timing+ turbo timing is 64degree		
Boost Trigger Level	To set where to trigger the boost timing position. Having higher	Max Motor RPM	To show the motor maximum rpm when in the running
	value will be more advance to trigger the boost timing start up		
Boost Trigger Rate	To set how fast to open all boost timing up. Having higher	Update Setting:	After update setting is pressed, all updated setting will be downloaded to the esc at
	value will be more advance to open all boost timing up		once
Turbo:		Reset Factory Setting:	After reset factory setting is pressed, all default setting will be downloaded to the esc
			at once
Turbo Timing	It is the turbo timing to the motor. For higher value turbo	Firmware Update:	
	timing, it can increase more power to the motor		
	The max boost timing+ turbo timing is 64degree		
Start RPM	It is the RPM to start the turbo boost timing. It can be selected	Device	To show the device information
	by the activation method		
Turbo Delay	It is the delay time to start up the turbo timing after the	Hardware	To show the hardware information
	activation condition is achieved. Higher value will have more		
	delay to start up the turbo timing function		
Activation Method	If 'start rpm + full throttle" is selected, that mean the turbo	Software	To show the software version
	timing will be activated when rpm is achieved and throttle is		
	at full position. If "full throttle" is selected, that mean the turbo		
	timing will be activated only when the throttle is in full		
	position and the turbo delay time is achieved		
Turbo Rate "On" Slope	To control how fast to open all turbo timing up. Having higher	Information	To show any further information about that esc
	value will be more advance to open all turbo timing up		