



PP-EESC Programming Card User Instructions

How to use the program card:

1. Connect the servo lead connector of ESC to the program card.
2. Connect the battery to ESC.
3. Select the item that you want change it's value with ENTER key.
4. Select the value with SELECT key then press the ENTER key.
5. Once all parameters are as required, remove the battery from the ESC.

LED INDICATION

LED	INDICATION
Cut off voltage - H2	value of voltage protection is Highest (3.25V per cell LiPo, 70% for Nixx)
Cut off voltage - H1	value of voltage protection is Higher (3.00V per cell LiPo, 65% for Nixx)
Cut off voltage - L1	value of voltage protection is Lower (2.75V per cell LiPo, 60% for Nixx)
Cut off voltage - L2	value of voltage protection is Lowest (2.50V per cell LiPo, 55% for Nixx)
Battery type - Li	battery type and value is Li-XX
Battery type - Ni	battery type and value is Ni-XX
Flying mode - M1	flying mode setting and value is mode 1
Flying mode - M2	flying mode setting and value is mode 2*
Flying mode - M3	flying mode setting and value is mode 3*
* = Outrunner motors should only be used on M2 or M3. M3 = More power and less efficiency.	
Brake - ON	Brake setting and value is Enable
Brake - OFF	Brake setting and value is Disable
BEC output - 5V	BEC output setting and value is 5V
BEC output - 6V	BEC output setting and value is 6V

Bold = Default setting