



GET CONNECTED

HIGH VOLTAGE
BEC DATA LOGGING
EZ DATA PORT

DRIVER: _____

VEHICLE: _____

TRACK: _____

SURFACE: _____

TRACTION: LOW MED HIGH

MOTOR: _____

ENDBELL TIMING: _____

ROTOR: _____

GEARING: _____

BATTERY: _____

ONBOARD PROGRAMMING

DRAG BRAKE DB [Slider]	BRAKE STRENGTH BS [Slider]	TORQUE CONTROL TC [Slider]	NEUTRAL WIDTH NW [Slider]
TIMING PROFILE TP [Slider]	MOTOR TYPE MT [Slider]	VOLTAGE CUTOFF VC [Slider]	PER CELL [Slider] v

SOFTWARE PROGRAMMING

THROTTLE PROFILE [Slider]	THROTTLE MINIMUM [Slider]	BRAKE MINIMUM [Slider]	ACTIVE BRAKE [Slider]
THROTTLE FREQ [Slider]	BRAKE FREQ [Slider]	PUSH CONTROL [Slider]	SPEC STOCK MODE [Slider]
			BEC VOLTAGE [Slider]

BOOST / TURBO SETTINGS

SOFTWARE V [Slider]	DUAL MODE [Slider]	SENSORED [Slider]			
MOTOR TIMING [Slider]	START RPM [Slider]	BOOST [Slider]	END RPM [Slider]	TURBO DELAY [Slider]	TURBO [Slider]
[Bar Graph] MOTOR TIMING	+	[Bar Graph] BOOST	+	[Bar Graph] TURBO	[Slider] RAMP RATE

NOTES:
