



ULR
ULTRA
LOW
RESISTANCE

BLACK EDITION

GET CONNECTED

HIGH VOLTAGE
BEC DATA LOGGING PORT

DRIVER: _____

VEHICLE: _____

TRACK: _____

SURFACE: _____

TRACTION: LOW MED HIGH

MOTOR: _____

ENDBELL TIMING: _____

ROTOR: _____

GEARING: _____

BATTERY: _____

ONBOARD PROGRAMMING

DRAG BRAKE DB	BRAKE STRENGTH BS	TORQUE CONTROL TC	NEUTRAL WIDTH NW
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
TIMING PROFILE TP	MOTOR TYPE MT	VOLTAGE CUTOFF VC	PER CELL
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/> V

SOFTWARE PROGRAMMING

THROTTLE PROFILE	THROTTLE MINIMUM	BRAKE MINIMUM	ACTIVE BRAKE
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
THROTTLE FREQ	BRAKE FREQ	PUSH CONTROL	SPEC STOCK MODE
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
			BEC VOLTAGE
			<input type="text"/>

BOOST / TURBO SETTINGS

SOFTWARE V	DUAL MODE	SENSORED			
<input type="text"/>	<input type="text"/>	<input type="text"/>			
MOTOR TIMING	START RPM	BOOST	END RPM	TURBO DELAY	TURBO
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	+	<input type="text"/>	+	<input type="text"/>	RAMP RATE
MOTOR TIMING		BOOST		TURBO	<input type="text"/>

NOTES:
