



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"/> | <input type="text"/> |
| MOTOR TIMING | | BOOST | | TURBO | RAMP RATE |
| <input type="text"/> | | <input type="text"/> | | <input type="text"/> | <input type="text"/> |

NOTES:
