



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

TIMING PROFILE TP  MOTOR TYPE MT  VOLTAGE CUTOFF VC  PER CELL  V

SOFTWARE PROGRAMMING

THROTTLE PROFILE  THROTTLE MINIMUM  BRAKE MINIMUM  ACTIVE BRAKE

THROTTLE FREQ  BRAKE FREQ  PUSH CONTROL  SPEC STOCK MODE

BEC VOLTAGE

BOOST / TURBO SETTINGS

SOFTWARE V  DUAL MODE  SENSORED

MOTOR TIMING  START RPM  BOOST  END RPM  TURBO DELAY  TURBO

MOTOR TIMING  + BOOST  + TURBO  RAMP RATE

NOTES:

Blank area for notes