

BASIC INFORMATION

DRIVER: _____
TRACK: _____
TRACTION: LOW MEDIUM HIGH
SURFACE TYPE: _____
EVENT: _____
DATE: _____
FIRMWARE: _____

CAR & ELECTRONICS

CHASSIS: _____
MOTOR: _____
TIMING: _____
FDR: _____
ESC: M32t Pro 160
SERVO: _____
BATTERY: _____

SPEED CONTROLLER SETTING

GENERAL

SBEC VOLTAGE: _____ V
FORWARD POWER: _____ %
REVERSE POWER: _____ %
SENSOR MODE: Full sensed Smart Sense

THROTTLE

THROTTLE PUNCH : _____ %
DEAD BAND : _____ %
THROTTLE PWM : _____ Hz
THROTTLE CURVE : _____ %
THROTTLE SMOOTH RANGE : _____ %
THROTTLE SMOOTH VALUE : _____ LEVEL

PROTECTION

BATTERY CUTOFF : _____ V
MOTOR TEMP-CUT : _____ DEGREES
ESC TEMP-CUT : _____ DEGREES

BRAKE

BRAKE STRENGTH : _____ %
BRAKE PWM : _____ Hz
BRAKE CURVE : _____ %
DRAG BRAKE : _____ %
DRAG BRAKE PWM : _____ Hz
DYNAMIC BK RPM : _____ RPM
DYNAMIC BK PWM : _____ Hz
INITIAL BRAKE : _____ %

ADVANCED TIMING (TURBO)

ACCELERATION BOOST : _____ DEGREES
BOOST START RPM : _____ RPM
BOOST END RPM : _____ RPM
TURBO POSITION : _____ %
TOP SPEED TURBO : _____ DEGREES
UP SLEW RATE : _____ LEVEL
DOWN SLEW RATE : _____ LEVEL
TURBO DELAY : _____ SEC

REMARK