



VIPER VTX SERIES SETUP SHEET

WHO & WHERE

DRIVER: Youhei Fujioka

TRACK: RC Maniax ARENA(Osaka,Japan)

TIGHT MIXED OPEN

CLASS: ONROAD OFF ROAD DRIFT

TRACTION: L M H

EVENT: Regular Night Race May-2013

DATE: 05/04/2013

CAR & ELECTRONICS

VEHICLE: TAMIYA TRF201

MOTOR: VST 8.5T

TIMING: Initial Value

FDR:

ESC: VTX10 VTX10R VTX1

VTX10-BE VTX10R-BE VTX8

BATTERY: YOKOMO 4000mAh 30C

SERVO: SANWA RS-995

SPEED CONTROLLER SETTING

BRAKE

STRENGTH: 70 %

PWM FREQUENCY: 16000 Hz

CURVE: Linear

THROTTLE

PWM FREQUENCY: 2000 Hz

PUNCH: 100 %

CURVE: Linear

DEAD BAND: Wide

SMART BRAKE SYSTEM

DYNAMIC BRAKE

MAX BRAKE STRENGTH: 0 %

DYNAMIC CURVE: -

TRIGGER RPM: -

DRAG BRAKE: 0 %

MOTOR POWER

ACCELERATION BOOST

START RPM: -

FINISH RPM: -

MAX TIMING: -

TOP SPEED TIMING

SLEW RATE: -

MAX TIMING: -

MISC

Battery Cut Off: 6.2V

SBEC: 6.0

RUN MODE: Race blinking

FIRMWARE: Latest



RESULT:

OBSERVATIONS

REMARKS: