



Viper VTX Series Setup Sheet

WHO AND WHERE

DRIVER: S.Yodo

TRACK: HIKOteck
☒ TIGHT ☐ MIXED ☐ OPEN

CLASS: ☐ ONROAD ☐ OFFROAD ☒ DRIFT

TRACTION: ☐ L ☒ M ☐ H

EVENT: Overdose Cross Games in HIKOteck

DATE: Sep 30, 2012

CAR & ELECTRICS

VEHICLE: TAMIYA TA06 PRO Overdose Ver.

MOTOR: SP DOKYO 10.5R

TIMING: 10 **FDR:** F:8.22, R:5.48

ESC: ☐ VTX10 ☐ VTX10R
☐ VTX1 ☒ BLACK EDITION

BATTERY: KAWADA 2800mAh Li-po

SERVO: SANWA SRG-BL

SPEED CONTROLLER SETTING

BRAKE

STRENGTH: 70 %

PWM FREQUENCY: 2500 Hz

CURVE: Linear

THROTTLE

PWM FREQUENCY: 12000 Hz

PUNCH: 90 %

CURVE: Linear

DEAD BAND Narrow

DRAG BREAK

NEUTRAL: 0 %

BRAKE

MAX STRENGTH: 20 %

CURVE: Linear

TRIGGER RPM: 10000

MOTOR POWER

ACCELERATION BOOST

START RPM: 3000

FINSH RPM: 23000

MAX TIMING: 18

TOP SPEED TIMING

SLEW RATE: Level 1

MAX TIMING: 6

MISC

SBEC: 6V

RUN MODE: Race Open

FIRMWARE: A55

OBSERVATIONS

REMARKS



RESULT: