

VIPER VTX SERIES SETUP SHEET

\A /	1 1 <i>C</i>	, 0	\ A /			
VV	пι) &	VV	п	ER	(E

DRIVER:

TRACK:

TIGHT MIXED

ONROAD OFF ROAD

TRACTION: L M H

EVENT:

CLASS:

DATE:

CAR & ELECTRONICS

VEHICLE:

MOTOR:

TIMING:

FDR:

ESC: VTX10

VTX10R

VTX1

VTX10-BE VTX10R-BE

VTX8

BATTERY:

SERVO:

SPEED CONTROLLER SETTING

BRAKE MOTOR POWER OBSERVATIONS

OPEN

DRIFT

STRENGTH: % ACCELERATION BOOST

PWM FREQUENCY: Hz START RPM:

CURVE: FINISH RPM:

THROTTLE MAX TIMING:

PWM FREQUENCY: Hz TOP SPEED TIMING

PUNCH: % SLEW RATE: REMARKS:

CURVE: MAX TIMING:

DEAD BAND: MISC

Battery Cut Off:

SMART BRAKE SYSTEM
SBEC:

DYNAMIC BRAKE RUN MODE:

MAX BRAKE STRENGTH: %
FIRMWARE:

DYNAMIC CURVE:

TRIGGER RPM:

DRAG BRAKE: %

RESULT:

Save File Name as: *Your full name, Vechicle* ex: (Eric Kim, TC6.1)