

TEKIN

RS SETUP SHEET

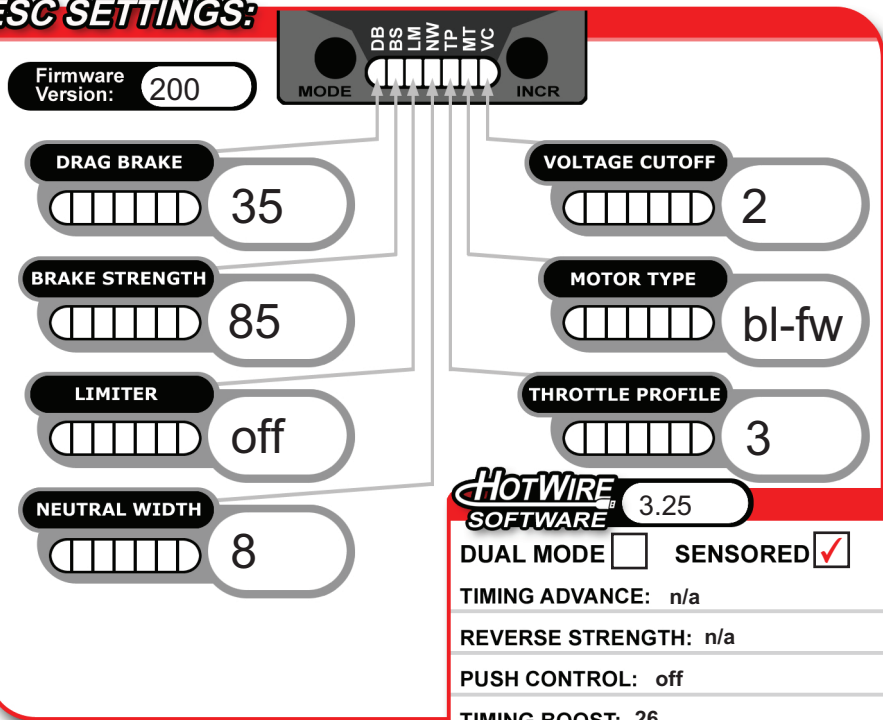
RS & RS PRO

DRIVER: Derek Stephansen
VEHICLE: Xray T2009
TRACK: Ripon RC Speedway
SURFACE: Sealed Asphalt
TRACTION: LOW MED HIGH

MOTOR: Tekin Redline 13.5
ENDBELL TIMING: 12deg
ROTOR: 12.5mm
GEARING: 7.06
BATTERY: ProTek 5500 35c

ESC SETTINGS:

FILL IN LED LOCATION AND WRITE IN SETTING NUMBER



The diagram shows a central ESC unit with a MODE dial on the left and an INCR dial on the right. Between them are seven LEDs labeled DB, BS, LM, NW, TP, MT, and VC. Lines connect these LEDs to various settings: DB to Drag Brake, BS to Brake Strength, LM to Limiter, NW to Neutral Width, TP to Throttle Profile, MT to Motor Type, and VC to Voltage Cutoff. Each setting is represented by a slider or a numeric input field.

Firmware Version: 200

DRAG BRAKE: 35

BRAKE STRENGTH: 85

LIMITER: off

NEUTRAL WIDTH: 8

VOLTAGE CUTOFF: 2

MOTOR TYPE: bl-fw

THROTTLE PROFILE: 3

HOTWIRE SOFTWARE 3.25

DUAL MODE SENSORED

TIMING ADVANCE: n/a

REVERSE STRENGTH: n/a

PUSH CONTROL: off

TIMING BOOST: 26

TURBO BOOST: 20 TURBO DELAY: .5

NOTES:

ROAR Reg12 Champs. Ran 200 software with full turbo with .5 sec delay. TQ'd and Won 13.5 Super Stock.