

INFORMATION

Driver : Akira TayuiDate/日時 : 2024 / 2 / 27Circuit name/サーキット名 : JOYUS-RC circuitTrack Size : Large Medium SmallSurface/路面 : Asphalt P-Tiles Carpet Others _____

GENERAL

A1. Motor Direction : CCW CWA2. Operation Mode : F/B/R F/B F/RA3. Rev. Delay : One Way Two WayA4. BEC Voltage : 6.0V 7.4VA5. Cutoff Volt : Off Auto.V _____ (3.0~11.0V)A6. Thermal Protection : Off 95deg 105deg 130deg

THROTTLE

B1. Throttle Response : 0.1ms (0.1~3.0ms)B2. PWM Drive Freq : 1.0 4.0 8.0 16 24.0KHz (1~32KHz)B3. Start Power : 15.0% (2.0~16%)B4. Smooth Start Rate : Off 0.0% (1.0~30%)B5. Smooth Start Range : 20.0% (1.0~70%)B6. Neutral Range : 4.0% (3.0~12%)

BRAKE

C1. Start. Brake Power : Off 50.0% (1.0~50%)C2. Max. Brake Power : 100.0% (10~100%)C3. Brake Response : 0.1ms (0.1~3.0ms)C4. Drag Brake : Off _____ (1.0~30%)C5. Initial Brake Power : 1.0ms (0.1~3.0ms)C6. PWM Brake Freq. : 1.0KHz (0.1~16KHz)C7. Auto Brake : Off ON

BOOST

D1. Boost Timing : Off 64.0deg (1.0~64deg)D2. Activation Mode : Throttle RPMD3. Throttle BST. Control : 45.0% (10~90%)D4. RPM BST. Control : 12.0KR (8~50KR/min)D5. Initial Boost : 3.0deg (1.0~64deg)D6. Boost Inc. RPM : 1.0deg (1.0~64deg/0.1s) 64deg/InstantD7. Boost Dec. RPM : 63.0deg (1.0~64deg/0.1s) 64deg/Instant

TURBO

E1. Turbo Timing : Off 1.0deg (1.0~64deg)E2. Turbo + Slope Inc : 64.0deg (1.0~64deg/0.1s) 64deg/InstantE3. Turbo - Slope Dec : 64.0deg (1.0~64deg/0.1s) 64deg/InstantE4. Turbo Delay : 0% Instant/s _____ (0.1~2.0sec/min)E5. Delay Engage : Off ON

Note

DATA

Chassis/シャーシ : RDXMotor : ABSOLUTE1 13.5T

Timing Advance/進角 : _____

Spur Gear : 80TPinion Gear : 23T

Tire : _____