

Speeduino Mighty Manual Index

Section 1 Getting Started

Introduction to Speeduino

What is a Speeduino

Planning your build

Choosing your speeduino

Boards

V3

V4

Drop Bear

NO2C

Sea Fox / Sea Wolf

VR conditioners

Max9926

JB performance

Rich Creations

PSIG Dual VR Conditioner

LM1815

Opto Isolators

Accessory Boards

2 Fire

Idle Stepper motor Driver

GPIO for speeduino

Wiring

Glossary

Section 2 Inputs

Triggers overview

Page for each supported engine

Trigger sensors

VR

Hall

Opto isolators

Optical sensors

Tuner Studio Trigger Configuration

Analog sensors

TPS

Tuner Studio TPS Configuration

MAP

Tuner Studio MAP Configuration

Temperature Sensors

Tuner Studio Temp Sensor Configuration

Flex Fuel

Tuner Studio Flex Configuration

O2 Sensors

Narrow Band

Wide Band

Tuner Studio O2 Configuration

VSS & Gear Detection

Section 3 Outputs

Ignition

Wasted Spark

Coil On Plug

Sequential COP

Single Channel

Rotary Engine

Ignition Modules / Drivers

Tuner Studio Ignition Configuration

Injection

4 Cylinder (Paired)

4 Cylinder (full Sequential)

5 Cylinder

6 Cylinder

8 Cylinder

Tuner Studio Injection Configuration

Staged injection

Tuner Studio Staged Injection Configuration

Fuel Pump

Tuner Studio Fuel Pump Configuration

Idle Control

Compatible Idle Valve Types

Stand Alone (Not Controlled By Speeduino)

On/Off (AKA Fast Idle)

PWM

Stepper Motors

Tuner Studio Ignition Timing Ignition Control Configuration

Tuner Studio Idle Control Configuration

Tacho/Rev counter

Tuner Studio Tacho Configuration

Radiator Fan Control

Tuner Studio Radiator Fan Configuration

Variable Valve timing

Tuner Studio VVT Configuration

Launch Control

Tuner Studio Launch Control Configuration

Nitrous Control

Tuner Studio Nitrous Configuration

Boost Control

Tuner Studio Boost Control Configuration

Programmable Outputs

Tuner Studio Programmable Output Configuration

[Section 4 Communication](#)

Bluetooth Wireless

Auxiliary I/O Communication

[Section 5 Starting & Tuning](#)

Initial Starting checks