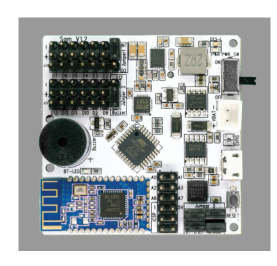




Arduino Board for Makers and STEM Education

SAMO1 - Arduino Nano Compatible Robotics Board



SAMO1 is built for projects which need to work with the mobile app, servos motion tracking in mind. With onboard Bluetooth Low Energy module, it is compatible with both Android and iOS.

It is ideal for building your own Bluetooth control robot, R/C car with motion tracking, Fitness Tracker, Vehicle Monitor, Home automation and much more.

Specification

Microcontroller: ATmega328 Bootloader: Arduino Nano

Battery Input: 3.7-4.1V

Battery Charger: Lithium-lon, 3.7V Bluetooth: BLE - TI CC2541

Buzzer: Built-in

MotionTracking: MPU-6050 Six-Axis

(Gyro + Accelerometer)

USB-Serial: Silicon CP2112

Digital I/O Pins: 12 Analog I/O Pins: 6

PCB Size: 50 x 50 mm

PIN Allocation

D2: MPU INT (Jumper 1)

A4: SDA - MPU A5: SCL - MPU D9: BLE TX

D10: BLE RX

D12: Buzzer (Jumper 2)

D13: LED

Resources

Github:

http://github.com/wombatics/samOl

USB-Serial Driver:

http://bit.ly/cp2112-usb-serial