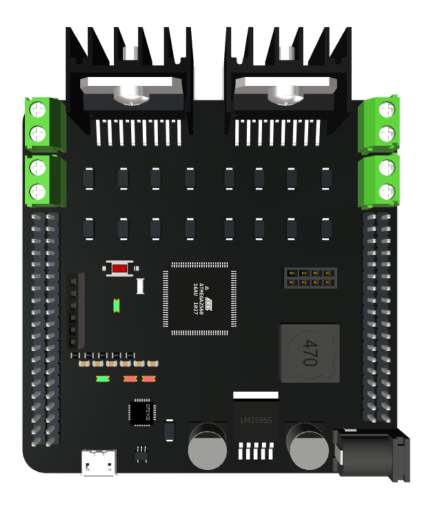
## Accexiron

## Including:

Overview
Tech Specs

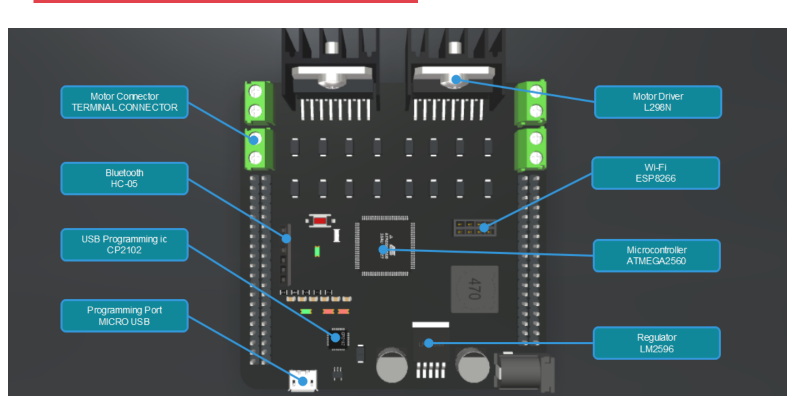
## Overview

The Accexlron is designed for more complex projects. With 54 digital I/O pins, 16 analog inputs and a larger space for your sketch. This gives your projects plenty of room and opportunities. The board is augmented with L298N monolithic IC, an inbuilt dual full-bridge motor driver capable of driving heavy torque motors.



**Figure 1: Accexiron Development Board** 

## **Tech Specs**



→ Microcontroller

→ Operating Voltage

→ Input Voltage (limit)

→ Digital I/O Pins

→ Analog Input Pins

→ SRAM

**→** EEPROM

Flash Memory

Clock Speed

→ Motor Driver

→ Motor Driver Channels

ATmega2560

5V

6-35V

54

16

8 KB

4 KB

256 KB

16 MHz

L298N

4

External Wi-fi and Bluetooth Support

