# Getting Started with Arduino and Genuino MEGA2560

Can visit the following site: [**https://www.arduino.cc/en/Guide/ArduinoMega2560**](https://www.arduino.cc/en/Guide/ArduinoMega2560)

# tutorials

[**https://www.hackster.io/search?i=projects&q=mega%202560**](https://www.hackster.io/search?i=projects&q=mega%202560)

# Programming an Arduino Mega

[**http://www.skaarhoj.com/wiki/index.php/Programming\_an\_Arduino\_Mega**](http://www.skaarhoj.com/wiki/index.php/Programming_an_Arduino_Mega)

# Serial to Parallel Shifting-Out with a 74HC595

[**https://www.arduino.cc/en/Tutorial/ShiftOut**](https://www.arduino.cc/en/Tutorial/ShiftOut)

# LCD1602

[**https://www.sunfounder.com/learn/lesson-8-lcd1602-super-kit.html**](https://www.sunfounder.com/learn/lesson-8-lcd1602-super-kit.html)

# How to used ULN2003 Stepper Motor Driver Module in Arduino Tutorial Guide

[**http://www.14core.com/uln2003-motor/**](http://www.14core.com/uln2003-motor/)

# HOW TO SET UP THE DHT11 HUMIDITY SENSOR ON AN ARDUINO

[**http://www.circuitbasics.com/how-to-set-up-the-dht11-humidity-sensor-on-an-arduino/**](http://www.circuitbasics.com/how-to-set-up-the-dht11-humidity-sensor-on-an-arduino/)

[**https://arduino-info.wikispaces.com/DHT11-Humidity-TempSensor?responseToken=999e9ec37ab878a63a4c86eccb28ebe7**](https://arduino-info.wikispaces.com/DHT11-Humidity-TempSensor?responseToken=999e9ec37ab878a63a4c86eccb28ebe7)