PERIPHERALS KIT OVERVIEW

Michael D'Argenio – midangen@ncsu.edu Electrical Engineering – SS 2019 – Duke TIP



Elegoo UNO R3: The Most Complete Ultimate Starter Kit



Elegoo UNO R3: Ultimate Starter Kit

- Elegoo UNO R3: The Most Complete Ultimate
 Starter Kit
- Info: https://www.elegoo.com/product/elegoo-uno-ra-project-complete-starter-kit/
- Downloads:

https://www.elegoo.com/tutorial/Elegoo%20The%2 OMost%20Complete%20Starter%20Kit%20for%20UN 0%20V1.0.2019.03.04.zip





Elegoo Arduino Uno R3	■ 5x Diode Rectifier (1N4007)	1x Keypad Module
Passive Components		1x Remote
10x Resistor (10)	37.11.11.11.31.31.31.31.	1x IR Receiver Module
		- IX IIV NECEIVEL MOdule
TOX RESISTOL (100)		IX JUUITU JEHSUI MUUUTE
10x Resistor (220)		- IX LCD 1002 Module
10x Resistor (330)	TX THE DWILLIT	■ 1x GY521 Module
10x Resistor (1K)	JX I d3HDdttoH	■ 1x RC522 RFID Module
10x Resistor (2K)	TX / Tetre Buzzer	■ 1x HC-SR501 PIR Motion Sensor
10x Resistor (5K1)	TAT GOODE BUZZET	1x Ultrasonic Sensor
10x Resistor (10K)	ZXT Oterritorrieter	1x Water Lever Sensor
10x Resistor (100K)	Active Components & Sensors	1x MAX7219 8x8 LED Matrix
10x Resistor (1M)	1x IC 74HC595	1x 1 digit 7-segment Display
5x White LED	■ 1x 5V Relay	1x 4 digit 7-segment Display
5x Yellow LED	1x IC L293D H-bridge Motor Driver	Prototyping Materials
■ 5x Blue LED	1x ULN2003 Stepper Motor Driver	1x 9V 1A Power Supply
5x Green LED	17 361 10 1010101 (3030)	1x Power Supply Module
■ 5x Red LED	1x Stepper Motor	1x 9V Battery with DC
■ 1x RGB LED	1x 3V Motor	1x USB Cable
5x 22pf Ceramic Capacitor	■ 1x RTC Module	65x Jumper Wires
5x 104 Ceramic Capacitor	1x DHT11 Temp & Humidity Module	20x Extension Wires
2x Electrolytic Capacitor(10UF)	1x Rotary Encoder Module	1x Breadboard
2x Electrolytic Capacitor (100UF)	1x Joystick Module	1x Prototype Expansion

PASSIVE COMPONENTS



Passive Components

- 10x Resistor (10)
- 10x Resistor (100)
- 10x Resistor (220)
- 10x Resistor (330)
- 10x Resistor (1K)
- 10x Resistor (2K)10x Resistor (5K1)
- 10x Resistor (10K)
- 10x Resistor (100K)
- 10x Resistor (1M)
- 5x White LED
- 5x Yellow LED
- 5x Blue LED
- 5x Green LED
- 5x Green LEL5x Red LED

- 1x RGB LED
 - 5x 22pf Ceramic Capacitor
 - 5x 104 Ceramic Capacitor
- 2x Electrolytic Cap (10UF)
 - 2x Electrolytic Cap (100UF)
 5x Diode Rectifier (1N4007)
- 5x NPN Transistor (PN2222)
- 5x NPN Transistor (S8050)
- 2x Photoresistor1x Thermistor
- 1x Tilt Switch
- 5x Pushbutton
- 1x Active Buzzer
- 1x Passive Buzzer
 - 2x Potentiometer

7

Tilt Switch

- 1-520D SW-520N
- A sensor that allows you to detect an orientation or inclination.
- It closes the switch in a specific orientation and is open otherwise.

 For more info and examples: <u>https://learn.adafruit.com/tilt-</u> sensor/overview

Active Buzzer



Emits a buzzing sound with a DC voltage.

No control over frequency.

Can be driven by digital output pin.

Good for signaling alarm.

Passive Buzzer or Piezo Buzzer/Speaker

 Requires an AC voltage to resonant the piezo crystal and emit a sound.



For more info and example code:
 https://learn.adafruit.com/using-piezo-buzzers-with-circuitpython-arduino/overview



ACTIVE COMPONENTS & SENSORS



ACTIVE COMPONENTS AND SENSORS

- 1x IC 74HC595
- 1x 5V Relay
- 1x IC L293D Step Motor Driver
- 1x ULN2003 H-bridge Motor Driver
- 1x Servo Motor (SG90)
- 1x Stepper Motor
- 1x 3V Motor
- 1x RTC Module
- 1x DHT11 Temp & Humidity Module
- 1x Rotary Encoder Module
- 1x Joystick Module

- 1x Keypad Module
- 1x Remote
- 1x IR Receiver Module
- 1x Sound Sensor Module
- 1x LCD1602 Module
- 1x GY521 Module
- 1x RC522 RFID Module
- 1x HC-SR501 PIR Motion Sensor
- 1x Ultrasonic Sensor
- 1x Water Lever Sensor
- 1x MAX7219 8x8 LED Matrix
- 1x 1 digit 7-segment Display
- 1x 4 digit 7-segment Display

74HC595 – Shift Register



- If you run out of digital output pins, you can use a shift register.
- It essentially allows you to drive 8 outputs using only 3 pins on your Arduino.
- You have to communicate "serially".

 For more information, examples, and code: https://www.arduino.cc/en/Tutorial/ShiftOut

5V Relay



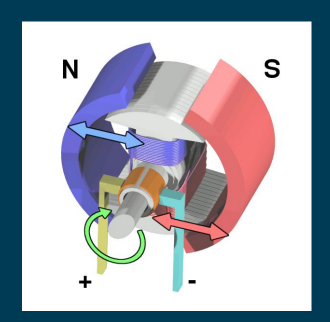
- Used to switch higher voltages and currents than the Arduino or our transistors can withstand.
- Single Pole Single Throw (SPST) relay.
- Drive relay by powering coil with 5V.
 - Cannot drive coil with Arduino (large inrush current and reverse fly back voltage)
 - Drive coil with a transistor switched by relay
- Has NO (normally open) and NC (normally closed) contacts.
 - When coil is de-energized, NC is connected to common.
 - When coil is energized, NO is connected to common.
- https://create.arduino.cc/projecthub/tarantula3/driving-a-relaywith-an-arduino-722c24

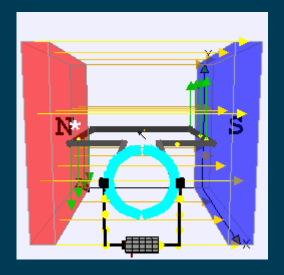


DC Motors

ElectroBOOM

<u> https://www.youtube.com/watch?v=y09xIVv8ryc</u>





DC Motor



- True DC motor. Apply DC voltage to motor to drive.
- Use PWM to control speed/power.
- Can't drive directly. Use L293D H-bridge circuit (4
 FETs in H configuration) to drive motor.
- Elegoo Lesson 29



SG90 Servo Motor

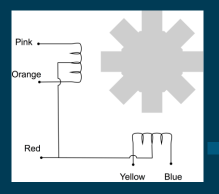


- Motor with internal electronics
- 3 connections: 5V (red), GND (brown), Pulse (orange)
- Pulse 50 Hz pulse. Vary the on-time between 1 and 2 ms to change the position of the motor.
- For more info and tutorial: https://learn.adafruit.com/adafruit-arduino-lesson-14-servo-motors
- How servos work:
 https://www.youtube.com/watch?v=J8atdmEqZsc
- Elegoo Lesson 9

Stepper Motor

- Bipolar stepper motor 4 connections and no common
- Has 2048 different steps for full 360° rotation
- More info and tutorial to drive it with L293D: https://learn.adafruit.com/adafruit-arduino-lesson-16-stepper-motors/overview
- Arduino Library and Info: <u>https://www.arduino.cc/en/Reference/Stepper</u>
- Elegoo Lesson 31 shows how to drive it with ULN2003

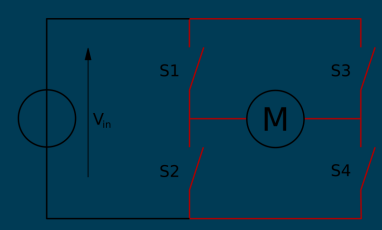


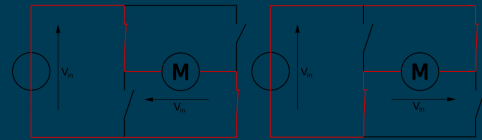


L293D H-Bridge Motor Driver



- Can be used to drive the motors.
 - Built to withstand the current.
 - Can drive 2 motors.
- H-Bridge can swap polarity on the motor and change directions the motor rotates.
- Use this for any high current 5V device.
- For more info and an example: https://learn.adafruit.com/adafruit-arduino-lesson-15-dc-motor- reversing/overview
- Elegoo Lesson 29





ULN2003 Stepper Motor Driver Board

- For use with stepper motor.
- Can use in place of L293D H-Bridge



 Elegoo Lesson 31 – how to use it with stepper motor



Real Time Clock (RTC) Module

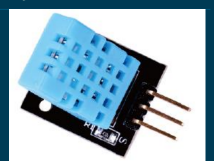
- Provides real time-date clock data across power cycles.
- Communicates using I2C.

- For more info and tutorial:
 https://learn.adafruit.com/ds1307-real-time-clock-breakout-board-kit
- Elegoo Lesson 19



DHT11 Temperature & Humidity Module

- Contain capacitive humidity sensor and thermistor for temperature
- Communicate over single data line.
 - Uses an available library.
- For more info and tutorial <u>https://learn.adafruit.com/ds1307-</u> real-time-clock-breakout-board-kit
- Elegoo Lesson 12



Rotary Encoder Module



- Rotating knob that will give you information about how fast it is turning and in what direction.
 - Rotates an infinite number of revolutions
 - Can be very difficult to setup
- https://playground.arduino.cc/Main/RotaryEncoder
 s/
- https://www.instructables.com/id/Improved-Arduino-Rotary-Encoder-Reading/
- Elegoo Lesson 31

Joystick Module

- Tells you X and Y position and has a push button.
- 5 pins to wire up
 - VCC Connect to 5V.
 - GND Connect to GND.
 - X Works like potentiometer. To ADC.
 - Y Works like potentiometer. To ADC.
 - Switch If button is pressed. To digital input.
- For more info and tutorial (does not have button):
 https://www.arduino.cc/en/Tutorial/JoyStick
- Elegoo Lesson 13

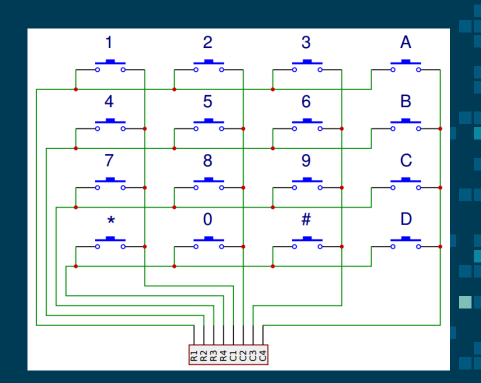


Keypad Module

 Requires 4 digital outputs and 4 digital inputs.

- More info & tutorial: <u>https://www.teachmemicro.com/arduino-keypad-interfacing-</u> 4x4-matrix/
- Elegoo Lesson 11





IR Remote

- Sends hexadecimal data using infrared light (IR) light.
- Use with IR Receiver.
- More info here:
- https://learn.adafruit.com/usingan-infrared-library/overview
- Elegoo Lesson 14





IR Receiver Module



- Use with IR Remote.
- Receives IR light information.
- Sends data out a single data line. Wire to digital in.
- For more info and tutorial:
 https://learn.adafruit.com/using-an-infrared-library/overview
- Elegoo Lesson 14

Sound Sensor Module

- Microphone module that detects sound.
- Has 2 outputs:
 - A0 analog output, real-time output voltage signal of the microphone
 - D0 digital output, when the sound reaches a certain threshold, drives the output high
- Elegoo Lesson 20

GY521 IMU Module



- IMU Inertial Measurement Unit. Uses 2 devices:
 - Gyrometer measures angular velocity i.e. rotation.
 - Accelerometer measures acceleration in 3 directions.
- Accelerometer can't differentiate between acceleration of the device and the earth's gravity when moving. Gyrometer helps.
- Communicates using I2C.
- https://create.arduino.cc/projecthub/Nicholas_N/how-touse-the-accelerometer-gyroscope-gy-521-6dfc19
- Elegoo Lesson 16

RC522 RFID Module



- RFID Radio Frequency Identification
- Uses high frequency electromagnetic fields to read an RFID card with antenna inside.
- Has SPI, UART, and I2C interface. Most exps use SPI.
- https://www.instructables.com/id/Interfacing-RFID-RC522-With-Arduino-MEGA-a-Simple-/
- https://www.instructables.com/id/Arduino-RC522-RFID-Door-Unlock/
- Elegoo Lesson 21

HC-SR501 PIR Motion Sensor



- PIR Passive Infrared sensor
- Measures IR radiating from objects in its field of view.
- Used to detect motion or presence.
- PIR has a digital output that goes high when presence detected.
- For more info and tutorial:
 https://learn.adafruit.com/pir-passive-infrared-proximity-motion-sensor/overview
- Elegoo Lesson 17

Ultrasonic Sensor

- Works like sonar or echo-location.
- Emit high frequency sound waves and calculates time until the waves are reflected backwards.
- Send a trigger signal (digital out) then monitor echo signal (digital in) to see how far away the objects are.
- For more info and Tutorial: https://www.instructables.com/id/Simple-Arduino-and-HC-SR04-Example/ https://www.makerguides.com/hc-sr04-arduino-tutorial/
- Elegoo Lesson 10

Water Level Sensor



- Detects water level by detecting when water shorts exposed contacts.
- Can use digital input to detect if water is present.
- Can use analog input to check voltage level to see how high water level is.
- Elegoo Lesson 18

LCD 16x2

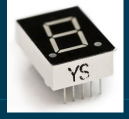


- LCD Liquid Crystal Display 16 characters across and 2 characters down.
- Uses a parallel communications method.
- https://learn.adafruit.com/adafruit-arduino-lesson-11-lcd-displays-1
- https://learn.adafruit.com/adafruit-arduino-lesson-12-lcd-displays-part-2
- Elegoo Lesson 22

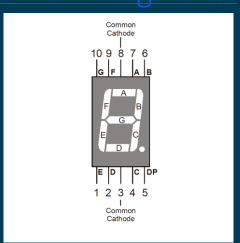
MAX7219 8x8 LED Matrix

- Uses SPI to communicate.
- 8x8 LED Matrix. Can individually control each LED
- For more info and code: https://playground.arduino.cc/Main/MAX72XXHard ware/
- Elegoo Lesson 15

1 digit 7-segment Display



- Requires 8 digital output pins to individually drive each LED (7 segments and decimal point)
- Use 74HC595 to reduce it to 3 digital outputs.
- http://www.circuitbasics.com/arduino-7-segment
 - display-tutorial/
- Elegoo Lesson 27



4 digit 7-segment Display



- Same as single digit, but must select which digit you are configuring.
- Requires 8 outputs for each segment + 4 more outputs to select which of the 4 digits.
- http://www.circuitbasics.com/arduino-7-segmentdisplay-tutorial/
- Elegoo Lesson 28

PROTOTYPING MATERIALS



Prototyping Materials

- 1x 9V 1A Power Supply
- 1x Power Supply Module
- 1x 9V Battery with DC
- 1x USB Cable
- 65x Jumper Wires
- 20x Extension Wires
- 1x Breadboard
- 1x Prototype Expansion



Power Supply Module

- Locking On/Off Switch
- LED Power Indicator
- Input voltage: 6.5-9V (DC) via 5.5mm x 2.1mm plug
- Output voltage: 3.3V/5V
- Maximum output current: 700 mA
- Independent control rail output. Ov, 3.3v, 5v to breadboard
- Output header pins for convenient external use
- Size: 2.1 in x 1.4 in
- USB device connector onboard to power external device
- Easily plugs into solderless breadboard.

Elegoo UNO R3: The Most Complete Ultimate Starter Kit

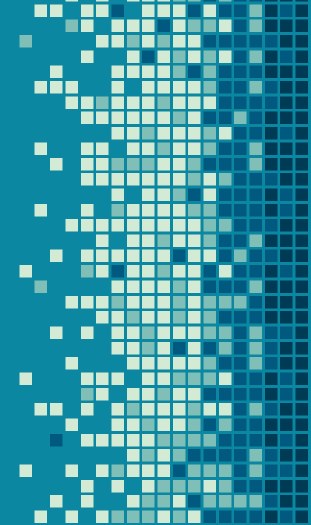


Elegoo UNO R3: Ultimate Starter Kit

- Elegoo UNO R3: The Most Complete Ultimate
 Starter Kit
- Info: https://www.elegoo.com/product/elegoo-uno-range-
 r3-project-complete-starter-kit/
- Downloads:
 https://www.elegoo.com/tutorial/Elegoo%20The%2
 OM20W1.0.20Complete%20Starter%20Kit%20for%20UN
 OW20W1.0.2019.03.04.zip



ELEG00 37-in-1 Sensor Modules Kit V2.0



ELEGOO 37-in-1 Sensor Modules Kit

- Elegoo Info: https://www.elegoo.com/product/elegoo-upgraded-37-in-1-sensor-modules-kit-v2-0/
- Elegoo Downloads:
 https://www.elegoo.com/tutorial/Elegoo%2037%20Sens
 or%20Kit%20Tutorial%20for%20UNO%20R3%20and%20Mega%202560%20V2.0.0.2019.05.22.zip
- Additional info and tutorials for sensor kits:
 - https://www.instructables.com/id/Arduino-37-in-1-Sensors-Kit-Explained/
 - https://tkkrlab.nl/wiki/Arduino 37 sensors



37 Sensors/Modules

- Joystick Module
- Relay Module
- Rotary Encoder Module
- DS-3231 RTC Module
- Ultrasonic Sensor Module
- HC-SR501 PIR sensor
- Flame Sensor Module
- Linear Hall Module
- Metal Touch Module
- Digital Temperature Module
- Big Sound Module
- Small Sound Module
- RGB LED Module
- SMD RGB Module
- Two-tone Color Module
- 7 Color Flash Module
- Laser Emit Module
- Shock Module
- IR Receiver Module

- IR Emission Module
- Tilt Switch Module
- Button Module
- Active Buzzer Module
- Passive Buzzer Module
- 18B20 temp Module
- Photo-resistor Module
- Temperature & Humidity Module
- GY-521 Module
- Photo-interrupter Module
- Tap Module
- Membrane Switch Module
- Avoidance Module
- Tracking Module
- Magnetic Spring Module
- Water Lever Sensor
- Power Supply Module
- LCD1602 Module

Elegoo UNO Smart Robot Car Kit V3.0



Elegoo UNO Smart Robot Car Kit V3.0

- Info:
 - <u> https://www.elegoo.com/product/arduinocarv3-0/</u>
- Downloads:

https://www.elegoo.com/tutorial/Elegoo%20Smart%20Robot%20Car%20Kit%20V3.0.2019.03.19.zip



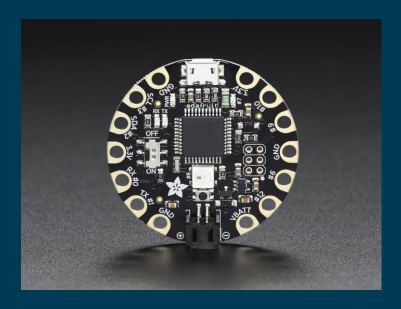


ADAFRUIT FLORA



Adafruit Flora MCU

https://www.adafruit.com/product/659





Adafruit Flora MCU

- Adafruit's fully-featured wearable electronics platform.
- It's a round, sewable, microcontroller designed to empower amazing wearables projects.
- Compatible with Arduino IDE and programming language.
- Getting started with Flora: <u>https://learn.adafruit.com/getting-started-with-flora/overview</u>
- Example projects using the Flora: https://learn.adafruit.com/category/flora

Flora RGB Smart Neopixel

- Tiny smart pixels.
- Full 24-bit color ability
- Ultra-bright LEDs have a constant-current driver cooked right into the LED package!
- The pixels are chainable so you only need 1 pin/wire to control as many LEDs as you like.
- https://www.adafruit.com/product/1559
- https://learn.adafruit.com/florargb-smart-pixels



Conductive Thread

- Use to sew connections between battery, Flora, and Neopixels.
- https://www.adafruit.com/product/641



ADDITIONAL MATERIALS



Additional Stepper Motor Kit

- 10 Stepper Motors
- 10 ULN2003

https://www.elegocon.com/tutorial/Elegonom/selegocon/tutorial/Elegonom/selegocon/se



LCD 20x4

- 2 additional larger LCDs
- 20 characters by 4 characters

