



WHAT'S NEW? -> Arduino CNC Foam Cutting Machine (https://howtomechatronics.com/projects/arduino-cnc-foam-cutting-m...



(https://www.youtube.com/user/DejanNedelkovski)

G+(https://plus.google.com/+Howtomechatronics)



Follow me on: ()

Q

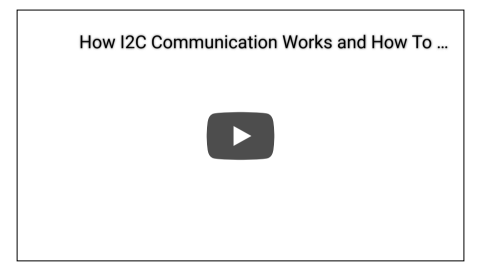
Home (https://howtomechatronics.com) >

Tutorials (https://howtomechatronics.com/category/tutorials/) > Arduino Tutorials (https://howtomechatronics.com/category/tutorials/arduino/)

How I2C Communication Works and How To Use It with Arduino

≜ <u>Dejan (https://howtomechatronics.com/author/howtom12_wp/)</u> □ <u>Arduino Tutorials (https://howtomechatronics.com/category/tutorials/arduino/)</u>

In this tutorial we will learn how the I2C communication protocol works and also we will make a practical example of it with the Arduino Board and a sensor which uses this protocol. You can watch the following video or read the written tutorial below.

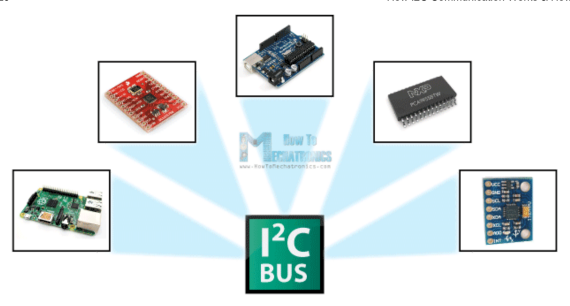


Overview

The I2C communication bus is very popular and broadly used by many electronic devices because it can be easily implemented in many electronic designs which require communication between a master and multiple slave devices or even multiple master devices. The easy implementations comes with the fact that only two wires are required for communication between up to almost 128 (112) devices when using 7 bits addressing and up to almost 1024 (1008) devices when using 10 bits addressing.

This website uses cookies to improve user experience. By using our website, you agree to our use of cookies.

Ok

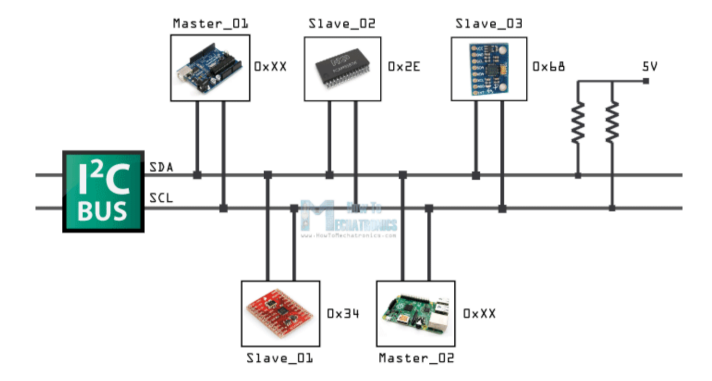


How It Works

How is it possible, a communication between so many devices with just to wires? Well each device has a preset ID or a unique device address so the master can choose with which devices will be communicating.

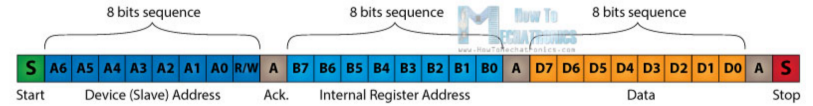
The two wires, or lines are called Serial Clock (or SCL) and Serial Data (or SDA). The SCL line is the clock signal which synchronize the data transfer between the devices on the I2C bus and it's generated by the master device. The other line is the SDA line which carries the data.

The two lines are "open-drain" which means that pull up resistors needs to be attached to them so that the lines are high because the devices on the I2C bus are active low. Commonly used values for the resistors are from 2K for higher speeds at about 400 kbps, to 10K for lower speed at about 100 kbps.



Protocol

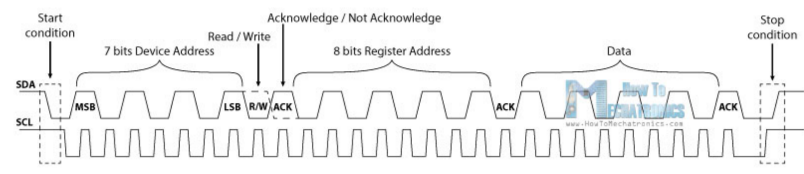
The data signal is transferred in sequences of 8 bits. So after a special start condition occurs comes the first 8 bits sequence which indicates the address of the slave to which the data is being sent. After each 8 bits sequence follows a bit called Acknowledge. After the first Acknowledge bit in most cases comes another addressing sequence but this time for the internal registers of the slave device. After the addressing sequences follows the data sequences as many until the data is completely sent and it ends with a special stop condition.



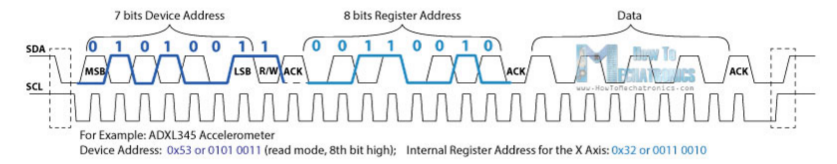
Let's take even closer look at these events. The start condition occurs when data line drops low while the clock line is still high. After this the clock starts and each data bit is transferred during each clock pulse.

The device addressing sequence stars with the most significant bit (MSB) first and ends with the least significant bit (LSB) and it's actually composed of 7 bits because the 8th bit is used for indicating whether the master will write to the slave (logic low) or read from it (logic high).

This website uses cookies to improve user experience. By using our website, you agree to our use of cookies.



The next bit AKC/ NACK is used by the slave device to indicate whether it has successfully received the previous sequence of bits. So at this time the master device hands the control of the SDA line over to the slave device and if the slave device has successfully received the previous sequence it will pull the SDA line down to the condition called Acknowledge. If the slave does not pull the SDA line down, the condition is called Not Acknowledge, and means that it didn't successfully received the previous sequence which can be caused by several reasons. For example, the slave might be busy, might not understand the received data or command, cannot receive any more data and so on. In such a case the master device decides how it will proceed.

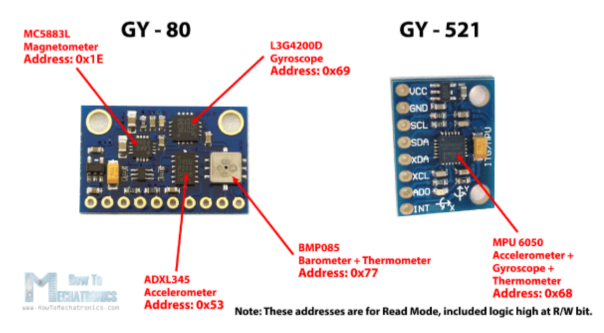


Next is the internal registers addressing. The internal registers are locations in the slave's memory containing various information or data. For example the ADX345 Accelerometer has a unique device address and addition internal registers addresses for the X, Y and Z axis. So if we want to read the data of the X-axis, first we need to send the device address and then the particular internal register address for the X-axis. These addresses can be found from datasheet of the sensor (https://www.analog.com/media/en/technical-documentation/data-sheets/ADXL345.pdf).

After the addressing, the data transfer sequences begin either from the master or the slave depending of the selected mode at the R/W bit. After the data is completely sent, the transfer will end with a stop condition which occurs when the SDA line goes from low to high while the SCL line is high.

I2C and Arduino

As an example I will use the GY-80 breakout board which consists 5 different sensors and the GY-521 breakout board which consists 3 different sensors. So we can get data from 8 different sensors with just two wires with the I2C bus.



You can get these components from any of the sites below:

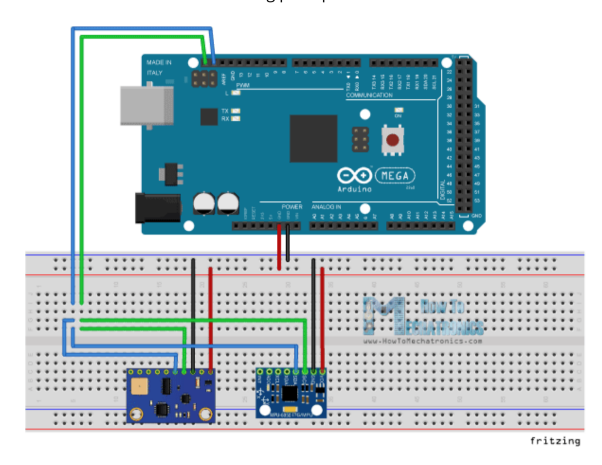
This website uses cookies to improve user experience. By using our website, you agree to our use of cookies.

• 3 in 1: GY-80 9-Axis Magnetic Field Accelerationa Gyros բարց լիջանու<mark> Amazon (https://amzpato/2KqtVwk)</mark>

• 3 in 1: GY-86 10DOF MS5611 HMC5883L MPU6050 Module......... <u>Banggood</u> (https://howtomechatronics.com/recommends/gy-86-10dof-ms5611-hmc5883l-mpu6050-banggood/)

Disclosure: These are affiliate links. As an Amazon Associate I earn from qualifying purchases.

Here's how we will connect the boards. The Serial Clock pin of the Arduino Board will be connected to the Serial Clock pins of the two breakout boards, the same goes for the Serial Data pins and we will power the boards with the Gnd and the 5V pin from the Arduino Board. Note here we are not using pull-up resistors because the breakout boards already have.



Now in order to communicate with these chips or sensors we need to know their unique addresses. We can find them from the datasheets of the sensors. For the GY-80 breakout board we have the following 4 addresses: a hexadecimal 0x53 for the 3 Axis Accelerometer sensor, a hexadecimal 0x69 for the 3 Axis Gyro, a hexadecimal 0x1E for the 3 Axis Magnetometer and a hexadecimal 0x77 for the Barometer and Thermometer sensor. For the GY-521 breakout board we have only one address and that's a hexadecimal 0x68. We can also get or check the addresses using the I2C Scanner sketch which can be found from the Arduino official website. So here if we upload and run that sketch, we will get the addresses of the connected devices on the I2C bus.

Sensor Part Number I2C Address

3 Axis Accelerometer Analog Devices ADXL345 0x53 <u>Datasheet (https://www.analog.com/media/en/technical-</u>

documentation/data-sheets/ADXL345.pdf)

3 Axis GyroST Microelectronics L3G4200D 0x69 <u>Datasheet (https://www.st.com/st-web-</u>

ui/static/active/en/resource/technical/document/datasheet/CD00265057.pdf)

3 Axis Magnetometer Honeywell MC5883L 0x1E <u>Datasheet</u>

(https://www51.honeywell.com/aero/common/documents/myaerospacecatalog-documents/Defense_Brochures-documents/HMC5883L_3-

Axis_Digital_Compass_IC.pdf)

Barometer + Thermometer Bosch BMP085 0x77 <u>Datasheet (https://howtomechatronics.com/wp-</u>

content/uploads/2015/10/BMP085_DataSheet_Rev.1.0_01July2008.pdf?6318e9&6318e9)

After we have found the addresses of the devices we also need to find the addresses of their internal registers in order to read the data from them. For example if we want to read the data for the X axis from the 3 Axis Accelerometer sensor of the GY-80 breakout board, we need to find the internal register address where the data of the X axis is stored. From the datasheet of the sensor, we can see that data for the X axis is actually stored in two registers, DATAX0 with a hexadecimal address 0x32 and DATAX1 with a hexadecimal address 0x33.

Source Code

Now let's make the code that will get the data for the X axis. So we will use the Arduino Wire Library which has to be include in the sketch. Here first we have to define the sensor address and the two internal registers addresses that we previously found. The Wire.begin() function will initiate the Wire Websity and also we may define the sensor.

Ok Read more (https://howtomechatronics.com/privacy-policy-page/)

In the *loop()* we will start with the *Wire.beginTransmission()* function which will begin the transmission to the particular sensor, the 3 Axis Accelerometer in our case. Then with the *Wire.write()* function we will ask for the particular data from the two registers of the X axis. The *Wire.endTransmission()* will end the transmission and transmit the data from the registers. Now with the *Wire.requestFrom()* function we will request the transmitted data or the two bytes from the two registers. The *Wire.available()* function will return the number of bytes available for retrieval and if that number match with our requested bytes, in our case 2 bytes, using the *Wire.read()* function we will read the bytes from the two registers of the X axis. At the end we will print the data into the serial monitor. Here's that data but keep in mind that this is raw data and some math is needed to be done in order to get the right values of the X axis. You can find more details for that in my next tutorial for using accelerometers with the Arduino Board because I don't want to overload this tutorial because its main goal was to explain how the I2C communication works.

```
1.
 2.
          How I2C Communication Protocol Works - Example01
 3.
 4.
          by Dejan Nedelkovski, www.HowToMechatronics.com
 5.
       */
 6.
 7.
8.
      #include <Wire.h>
 9.
      int ADXLAddress = 0x53; // Device address in which is also included the 8th bit for selecting the mode, read in this case.
10.
11.
      #define X Axis Register DATAX0 0x32 // Hexadecima address for the DATAX0 internal register.
12.
13.
      #define X Axis Register DATAX1 0x33 // Hexadecima address for the DATAX1 internal register.
      #define Power_Register 0x2D // Power Control Register
14.
15.
     int X0,X1,X_out;
16.
17.
18.
     void setup() {
19.
        Wire.begin(); // Initiate the Wire library
20.
       Serial.begin(9600);
       delay(100);
21.
       // Enable measurement
22.
23.
       Wire.beginTransmission(ADXLAddress);
24.
       Wire.write(Power Register);
       // Bit D3 High for measuring enable (0000 1000)
25.
26.
       Wire.write(8);
        Wire.endTransmission();
27.
28.
29.
30.
      void loop() {
       Wire.beginTransmission(ADXLAddress); // Begin transmission to the Sensor
31.
        //Ask the particular registers for data
32.
        Wire.write(X Axis Register DATAX0);
33.
        Wire.write(X_Axis_Register_DATAX1);
34.
35.
        Wire.endTransmission(); // Ends the transmission and transmits the data from the two registers
36.
37.
        Wire.requestFrom(ADXLAddress,2); // Request the transmitted two bytes from the two registers
38.
39.
40.
        if(Wire.available() <= 2) { //</pre>
         X0 = Wire.read(); // Reads the data from the register
41.
42.
          X1 = Wire.read();
43.
44.
        Serial.print("X0= ");
45.
46.
       Serial.print(X0);
47.
       Serial.print(" X1= ");
48.
        Serial.println(X1);
49.
```

JLCPCB - Prototype PCBs for \$2 (For Any Color) & 24-Hour Lead Time (https://jlcpcb.com)

China's Largest PCB Prototype Enterprise, 600,000+ Customers & 10,000+ Online Orders Daily (https://jlcpcb.com)

See Why JLCPCB Is So Popular: https://jlcpcb.com (https://www.youtube.com/watch?v= XCznQFV-Mw)

<u>Arduino (https://howtomechatronics.com/tag/arduino/)</u>

<u>Arduino I2C Bus (https://howtomechatronics.com/tag/arduino-i2c-bus/)</u>

How It Works (https://howtomechatronics.com/tag/how-it-works/)

12C (https://howtomechatronics.com/tag/i2c/)

Tutorial (https://howtomechlaisrwebsiteousésacobkies tolimprove user experience. By using our website, you agree to our use of cookies.

Like 145

SHARE ON:

Share 145

Save (https://www.pinterest.com/pin/create/button/?guid=RAge5fb99FfF-1&url=https%3A%2F%2Fhowtomechatronics.com%2Ftutorials%2Farduino%2Fhow-i2c-communication-works-and-how-to-use-it-with-arduino%2F&media=https%3A%2F%2Fhowtomechatronics.com%2Fwp-content%2Fuploads%2F2015%2F10%2FHow-I2C-Communication-Bus-Works.jpg&description=How%2BI2C%2BCommunication%2BWorks%2Band%2BHow%2BTo%2BUse%2BIt%2Bwith%2BArduino)

54

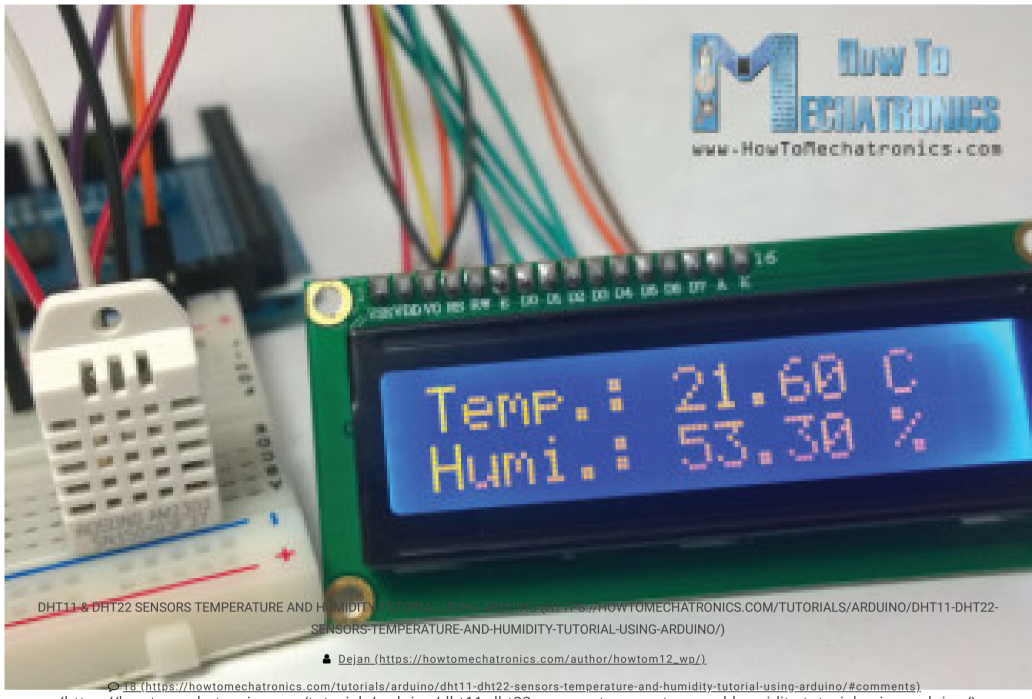
Tweet

RELATED POSTS



This website uses cookies to improve user experience. By using our website, you agree to our use of cookies.

Ok



(https://howtomechatronics.com/tutorials/arduino/dht11-dht22-sensors-temperature-and-humidity-tutorial-using-arduino/)



(https://howtomechatronics.com/tutorials/arduino/arduino-ds3231-real-time-clock-tutorial/)

This website uses cookies to improve user experience. By using our website, you agree to our use of cookies.



(https://howtomechatronics.com/tutorials/arduino/serial-communication/)



(https://jlcpcb.com/)

LATEST



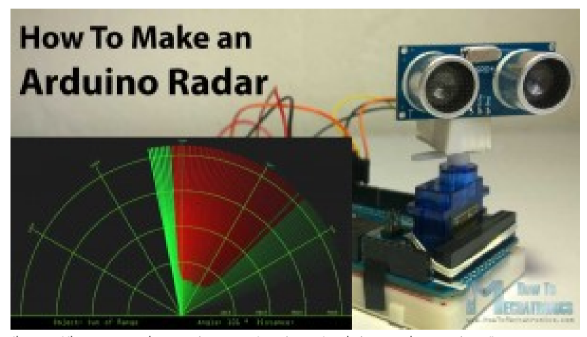
POPULAR

Ultrasonic Sensor HC-SR04 and Ardinisowalskite (ዘፍዋን ና/ባር king from the cing from the Legent/ የአመብ signer or a fine from the cing from the ci

🛔 Dejan (https://howtomechatronics.com/author/howtokn12_wpk) வரி (https://howtomechatronics.com/privatoy-ipadsics-riplagie/d)/ultrasonic-sensor-hc-sr04/#comments)



(https://howtomechatronics.com/tutorials/arduino/ultrasonic-sensor-hc-sr04/)



(https://howtomechatronics.com/projects/arduino-radar-project/)

Arduino Radar Project (https://howtomechatronics.com/projects/arduino-radar-project/)

▲ <u>Dejan (https://howtomechatronics.com/author/howtom12_wp/)</u>

○ 356 (https://howtomechatronics.com/projects/arduino-radar-project/#comments)



How To
Control a
Stepper
Motor with
A4988
Driver and
Arduino
(https://howtoto-control-stepper-motor-with-a4988-driver-and-arduino/)

♣ <u>Dejan</u>
(https://how

○ 115
(https://how
to-control-st
arduino/#co

(https://howtomechatronics.com/tutorials/arduino/how-to-control-stepper-motor-with-a4988-driver-and-arduino/)
This website uses cookies to improve user experience. By using our website, you agree to our use of cookies.

Ok



Arduino DC Motor

Control Tutorial –

L298N | PWM | H
Bridge
(https://howtomechatrodc-motor-controltutorial-l298n-pwm-hbridge/)

≜ Dejan (https://howtomecha
○ 60 (https://howtomecha

dc-motor-control-tutc

(https://howtomechatronics.com/tutorials/arduino/arduino-dc-motor-control-tutorial-l298n-pwm-h-bridge/)



Arduino and HC-05 Bluetooth

Module Tutorial
(https://howtomechatronics.com/tu
and-hc-05-bluetooth-moduletutorial/)

(https://howtomechatronics.com and-hc-05-bluetooth-module-tuto

(https://howtomechatronics.com/tutorials/arduino/arduino-and-hc-05-bluetooth-module-tutorial/)

This website uses cookies to improve user experience. By using our website, you agree to our use of cookies.

Join My Newsletter!

Get notified when I publish new projects and tutorials straight to your inbox.

Enter you email

SUBSCRIBE



RECOMMENDED



HOW TO MECHATRONICS

HowToMechatronics is an education website in the area of Mechanical, Electrical and Computer Engineering. Tutorials, Tips, Tricks, How It Works, Projects, Examples, Source Codes, Download files and much more can be found here.

FOLLOW HOWTOMECHATRONICS ON SOCIAL MEDIA

(https://www/hftapsb/oplkis(bytholysbe/varown/eythatvatbreicespha/trsoeni/c3ejanNedelkovski)

DISCLOSURE

HowToMechatronics is a participant in the Amazon Services LLC Associates Program, an affiliate advertising program designed to provide a means for sites to earn advertising fees by advertising and linking to Amazon.com

Copyright © 2019 HowToMechatronics.com. All rights reserved. Terms and Conditions (https://howtomechatronics.com/disclaimer/) | Privacy Policy

This website uses cookies to interest the cookies.

Ok