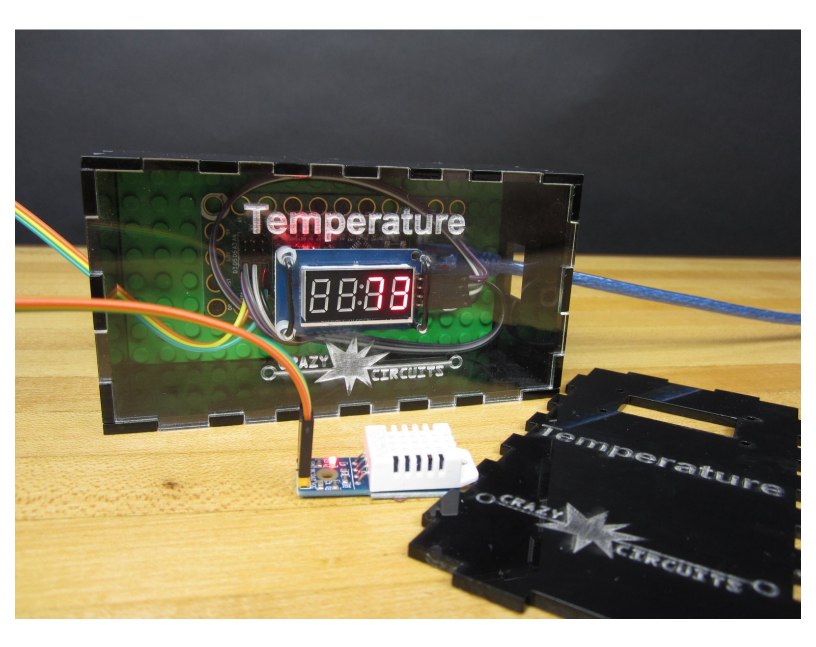


Temperature and Humidity Station

Use a TM1637 and a DHT22 modules to create a simple digital temperature station.

Written By: Joshua



INTRODUCTION

Our office and workshop has very weird temperature zones; some way too hot and others way too cold. To prove to our landlord that we're not going crazy we decided to build a simple digital temperature device using a Crazy Circuits Robotics Board and a couple of cheap sensors off Amazon.

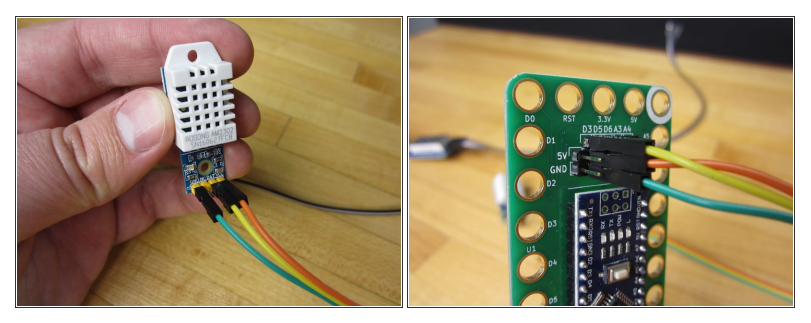
This is a great example of how to use an Arduino (such as the Robotics Board) to display readings from simple sensors. We're using an inexpensive DHT22 Temperature and Humidity Sensor to take our readings and then using a TM1637 Display to show those readings. By default our code displays both the Temperature in F and the Humidity in H, by blinking back and forth between the two.

Overall this project is quick and easy to build in under 10 minutes. We took things a bit further and also built a little laser cut box for everything to mount it. We gave ourselves extra room so we could eventually install a 3 AAA battery holder to make things portable.

PARTS:

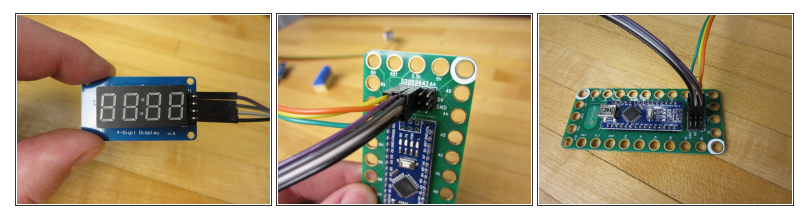
- Crazy Circuits Robotics Board (1)
- DTH22 Temperature and Humidity Sensor (1)
- 7 Segment Display (1)

Step 1 — Connect Your Sensor



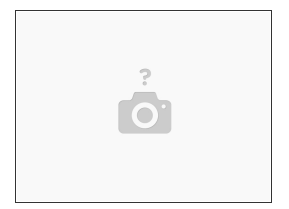
- Using some Female to Female jumper cables, wire up your Sensor. (Look at the diagram PDF for reference.)
- Connect DAT to D3 on your Robotics Board.
- Connect VCC to 5V.
- Connect GND to GND.
- Our sensor has four pins, most you'll find online have three pins. It doesn't matter which version you're using for this project.
- If you have an older DHT11 sensor that will also work for this project, but you'll have to comment out one line of code. (Super easy to do.)
- Some DHT22 and 11 sensors just have a +, -, and OUT labels for their pins. If you have that the + goes to 5V, the goes to GND, and the OUT goes to D3 on the Robotics Board.

Step 2 — Connect Your Display



- Connect CLK to D5.
- Connect DIO to D6.
- Connect VCC to 5V.
- Connect GND to GND.

Step 3 — Connect Your Robotics Board



STOP! If you've not used a Crazy Circuits Robotics Board before you should <u>read through the</u> <u>setup guide</u>. You'll need to install the Arduino IDE Software as well as Drivers for our Board.

Step 4 — Install Libraries

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| | test commit ciscesa on Nov 22, 2016 | the statute convey do vices manufacture Bridge EPROM Espica Espica | ¹⁰ DHT sensor library by Adafruit Version 1.2.3 INSTALLED Arduino library for DHT11, DHT22, etc Temp & Humidity Sensors Arduino library for DHT11, DHT22, etc Temp & Humidity Sensor Hore info |
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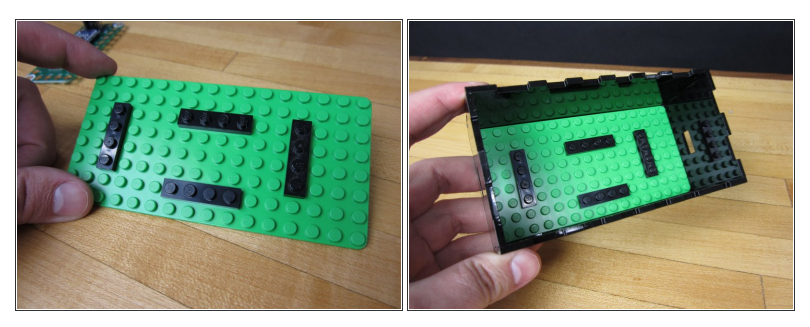
- You'll need to install Libraries before you can start using the DHT22 and TM1637. Libraries are pre written code that make using things like sensors and displays easier. If you'd like more technical info on this project visit our <u>GitHub Repo</u>.
- Follow this link and then click the "Download or Clone" button in the top right corner. Download a Zip File.
- Open up the Arduino Software on your computer. Go to Sketch and down to Include Library and over to Add Zip Library. Select the downloaded Zip file.
- In the Arduino software, again go to Sketch, then Include Library, but then choose Manage
 Libraries. Search for DHT22. Click on the one from Adafruit. Select Version 1.2.3 and click install.
- (i) You're now ready to Program your board.

Step 5 — Add in Code

| | DT22_Temperature Arduino 1.8.1 |
|--|----------------------------------|
| | |
| DT33 Testsenter | |
| DT22_Temperature | |
| 16 // The amount of time (in milliseconds) between tests 17 #define TEST_DELAY 1000 | |
| 18 TM1637Display display(CLK, DIO); | |
| 19 // ****** end of TM1637 Display code | |
| 20 | |
| 21 // Example testing sketch for various DHT humidity/temperature sensors 22 // Written by ladvada, public domain | |
| 22// Written by Ladyada, public domain 23// updated by Ahmad Nejrabi for Robojax.com videos. | |
| 24 // on Jan 07, 2018 in Ajax, Ontario, Canada | |
| 25 | |
| 26 // ****** Start of DHT code | |
| 27 #include "DHT.h" | |
| 28 #define DHTPIN 3 // what digital pin we're connected to | |
| 29 // Uncomment whatever type you're using! 30 //#define DHTTYPE DHT11 // DHT 11 | |
| 31 #define DHTTYPE DHT22 // DHT 22 (AM2302), AM2321 | |
| 32 //#define DHTTYPE DHT21 // DHT 21 (AM2301) | |
| 33 DHT dht(DHTPIN, DHTTYPE); | |
| 34 // ********* end of DHT22 code | |
| 15 36 void setupO | |
| 36 Vota setup() | |
| 33 Serial begin(9600); | |
| 39 Serial.println("DHT22 Robojax Test with Display"); | |
| <pre>40 pinMode(8,OUTPUT);</pre> | |
| 41 digitalWrite(8,HIGH);// gives Sv for DHT22 | |
| <pre>42 dht.begin(); 43 }</pre> | |
| 14 | |
| 45 void loop() | |
| 16 { | |
| <pre>47 delay(TEST_DELAY);// woit</pre> | |
| 48 // **** TM1637 code start 49 display.setBrightness(@x@f);// set brightness | |
| 50 wint8_t data[] = { 0x0, 0x0, 0x0, 0x0 };// clear display values | |
| 51 display.setSegments(data);//clear display | |
| 52 // **** TM1637 code end | |
| 53 | |
| 54 55 // Robojax.com test video | |
| 55 // Kobojax.com test vided 56 Serial.println(getTemp("f")); | |
| 57 | |
| <pre>int temp = round(getTemp("f"));</pre> | |
| | |
| display.showNumberDec(temp, false, 3,1); | |
| 2 | |
| 3 | |
| 54 }// loop end | |
| 65 | |
| 66 67 /* | |
| 57 /* 58 * getTemp(String reg) | |
| 69 * returns the temprature related parameters | |
| 70 * rea is string request | |
| 71 * This code can display temprature in: | |
| 72 * getTemp("c") is used to get Celsius | |
| 73 * getTemp("f") is used to get fahrenheit | |
| 74 * getTemp("k") is used for Kelvin | |

- Follow this link. Copy and Paste the code into a New Project window in the Arduino software.
- Upload. Your Arduino should reboot and you should start getting readings.
- We have already edited this code to make it work with our Robotics Board pin layout.

Step 6 — Prepare the Base Plate



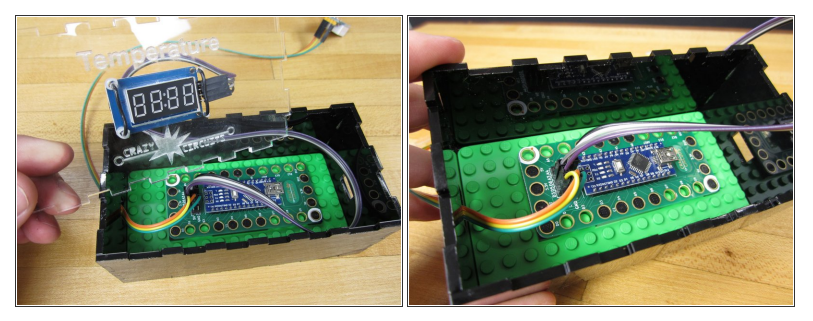
 We threw on some 1x4 plates onto our 8x16 LEGO base plate in order to hold the Robotics Board in place before putting things in our box.

Step 7 — Secure the Display



- (i) If you're not using our laser cut box design you can ignore the rest of this write up. Your project should be good to go. Enjoy!
- (i) If you want to laser your own box you can <u>download our files at this link</u>. Feel free to remix or change our design.
- We used some Solid Core Wire to secure the display into place. Twist ties or zip ties would also work well.
- We also used a random nylon spacer we had on hand to keep the left side in place. We cut a spacer into ever smaller chunks until everything fit. Literally anything non conductive would work for this.

Step 8 — Assemble Everything



- We glued our box together and let it sit for a bit.
- Put your LEGO base plate inside.
- If you want your sensor outside the box, thread the sensor wires through one of the square cut outs and reconnect it.
- Add the display and top. Glue down if you want, or use a bit of tape to hold things together.

Step 9 — Optional: Adding Power



- By default you could just power everything via USB. A small USB Power Bank would work just fine.
- If you want to go REALLY crazy, use a 3AAA or AA battery holder (with switch), a Screw Terminal Chip, and some conductive tape to wire in power to the Robotics Board.
- Or add some female jumpers to the ends of your battery holder wires and just plug them into the Robotics Board. (You could just strip and solder the wires together.)
- Either way, we left plenty of room inside the case for a small battery pack of some kind, or if not just make a new box and use our display spacings.