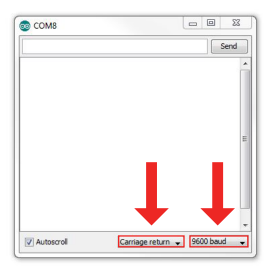
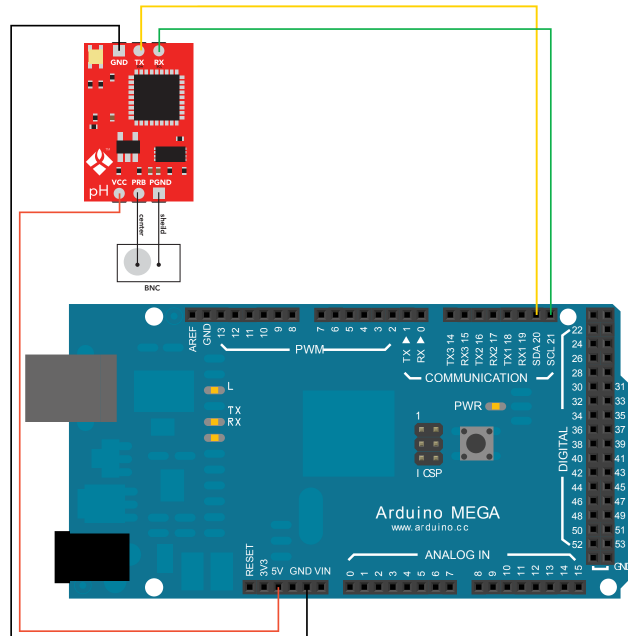


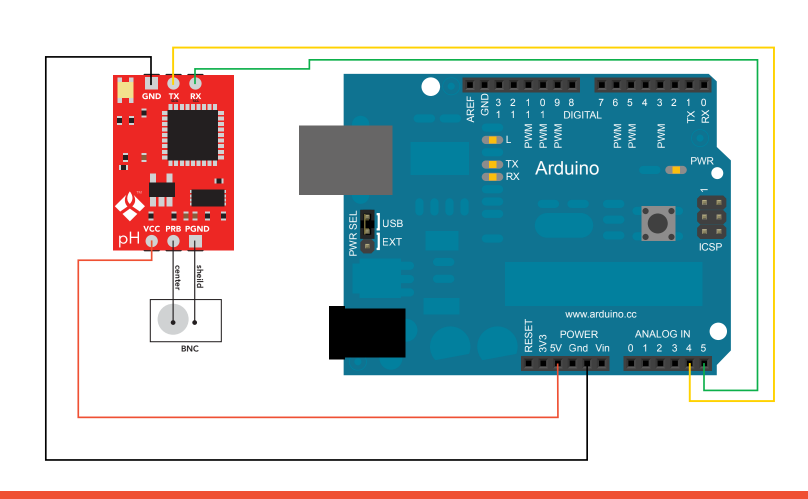
pH I²C Sample Code



pH I²C







```
#include <Wire.h>
                                      //enable I2C.
#define address 99
                                      //default I<sup>2</sup>C ID number for EZO pH Circuit.
                                      //we make a 20 byte character array to hold incoming data from a pc/mac/other.
char computerdata[20];
byte received_from_computer=0;
                                      //we need to know how many characters have been received.
byte serial_event=0;
                                      //a flag to signal when data has been recived from the pc/mac/other.
byte code=0;
                                      //used to hold the I<sup>2</sup>C response code.
char ph_data[20];
                                      //we make a 48 byte character array to hold incoming data from the pH circuit.
byte in_char=0;
                                      //used as a 1 byte buffer to store in bound bytes from the pH Circuit.
byte i=0;
                                      //counter used for ph_data array.
int time=1400;
                                      //used to change the delay needed depending on the command sent to the EZO Class pH Circuit.
                                      //float var used to hold the float value of the pH.
float ph_float;
void setup()
                                      //hardware initialization.
 Serial.begin(9600);
                                      //enable serial port.
 Wire.begin();
                                      //enable I<sup>2</sup>C port.
```

//This code will output data to the Arduino serial monitor. Type commands into the Arduino serial monitor to control the EZO pH Circuit in I2C mode.

```
serial_event=1;
}
```

 $if (computer data [0] == 'c' \| computer data [0] == 'r') time = 1400; \\$

computerdata[received_from_computer]=0;

 $received_from_computer = Serial.read Bytes Until (13, computer data, 20);$

//**THIS CODE WILL WORK ON ANY ARDUINO**

void serialEvent(){

void loop(){

if(serial_event){

else time=300;

//Code efficiency was not considered. Modify this code as you see fit.

//This code has intentionally has been written to be overly lengthy and includes unnecessary steps. //Many parts of this code can be truncated. This code was written to be easy to understand.

//the main loop.

//if the serial_event=1.

//if a command has been sent to calibrate or take a reading we

//wait 1400ms so that the circuit has time to take the reading.

//if any other command has been sent we wait only 300ms.

//this interrupt will trigger when the data coming from

//stop the buffer from transmitting leftovers or garbage.

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//the serial monitor(pc/mac/other) is received.

//how many characters have been received.

//we read the data sent from the serial monitor //(pc/mac/other) until we see a <CR>. We also count

```
Wire.beginTransmission(address);
                                                //call the circuit by its ID number.
                                                //transmit the command that was sent through the serial port.
Wire.write(computerdata);
Wire.endTransmission();
                                                //end the I<sup>2</sup>C data transmission.
                                                //wait the correct amount of time for the circuit to complete its instruction.
delay(time);
Wire.requestFrom(address, 20, 1);
                                                //call the circuit and request 20 bytes (this is more then we need).
                                                //the first byte is the response code, we read this separately.
code=Wire.read();
                                                //switch case based on what the response code is.
switch (code){
 case 1:
  Serial.println("Success");
                                                //means the command was successful.
 break;
                                                //exits the switch case.
```

```
case 2:
                                                 //decimal 2.
   Serial.println("Failed");
                                                 //means the command has failed.
                                                 //exits the switch case.
  break;
                                                 //decimal 254
   Serial.println("Pending");
                                                 //means the command has not yet been finished calculating.
  break;
                                                 //exits the switch case.
  case 255:
                                                 //decimal 255.
                                                 //means there is no further data to send.
   Serial.println("No Data");
                                                 //exits the switch case.
 break;
while(Wire.available()){
                                                  //are there bytes to receive.
                                                 //receive a byte.
in_char = Wire.read();
                                                  //load this byte into our array.
ph_data[i]= in_char;
                                                 //incur the counter for the array element.
i+=1;
 if(in_char==0){
                                                 //if we see that we have been sent a null command.
                                                 //reset the counter i to 0.
    Wire.endTransmission();
   break;
                                                 //end the I<sup>2</sup>C data transmission.
```

```
ph_float=atof(ph_data);
*/
```

//Uncomment this section if you want to take the pH value and convert it into floating point number.