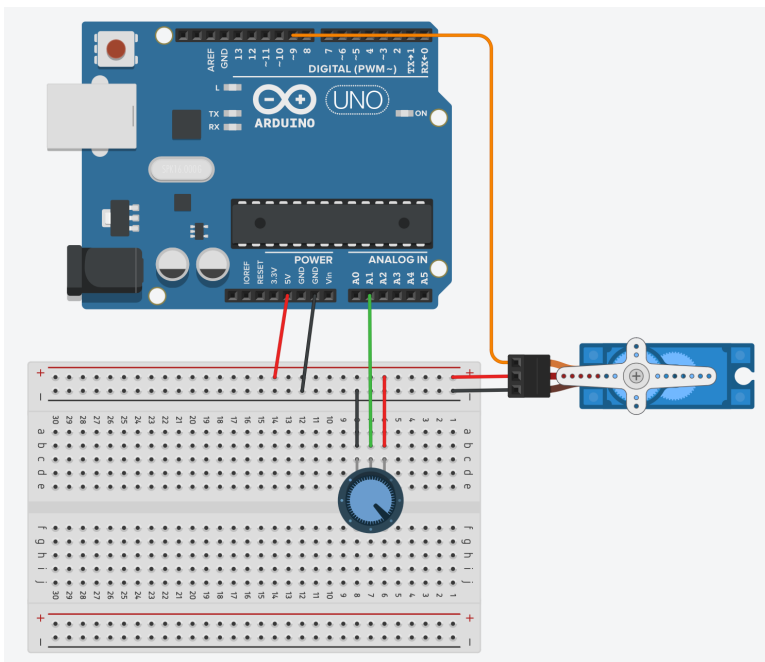



Sending data to Arduino

When connected with Arduino, Touchdesigner becomes a powerful tool that makes use of external sensors to enhance immersive and interactive experiences. This brief tutorial will walk you through using **Firmata**, a protocol found both in Arduino IDE and Touchdesigner to enable communication between the softwares through serial.

In Arduino

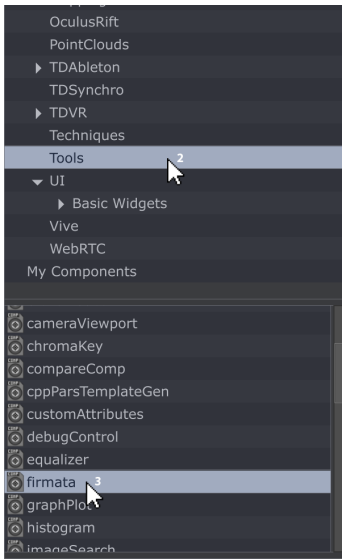
Connect your board to your computer and launch Arduino. Make sure your hardware matches the software by selecting the correct board and port from "Tools". For this tutorial we will connect a potentiometer, as *input* in our circuit, and a servo motor, as our *output*, to the Arduino board - It is important to note that, while we will connect these components to both send and receive data through Arduino and influence other another, this is not standard practice, as we will later see.



To load the code choose "File" > Examples, then select Firmata > StandardFirmata. Click on the arrow button  to upload the code.

In Touchdesigner

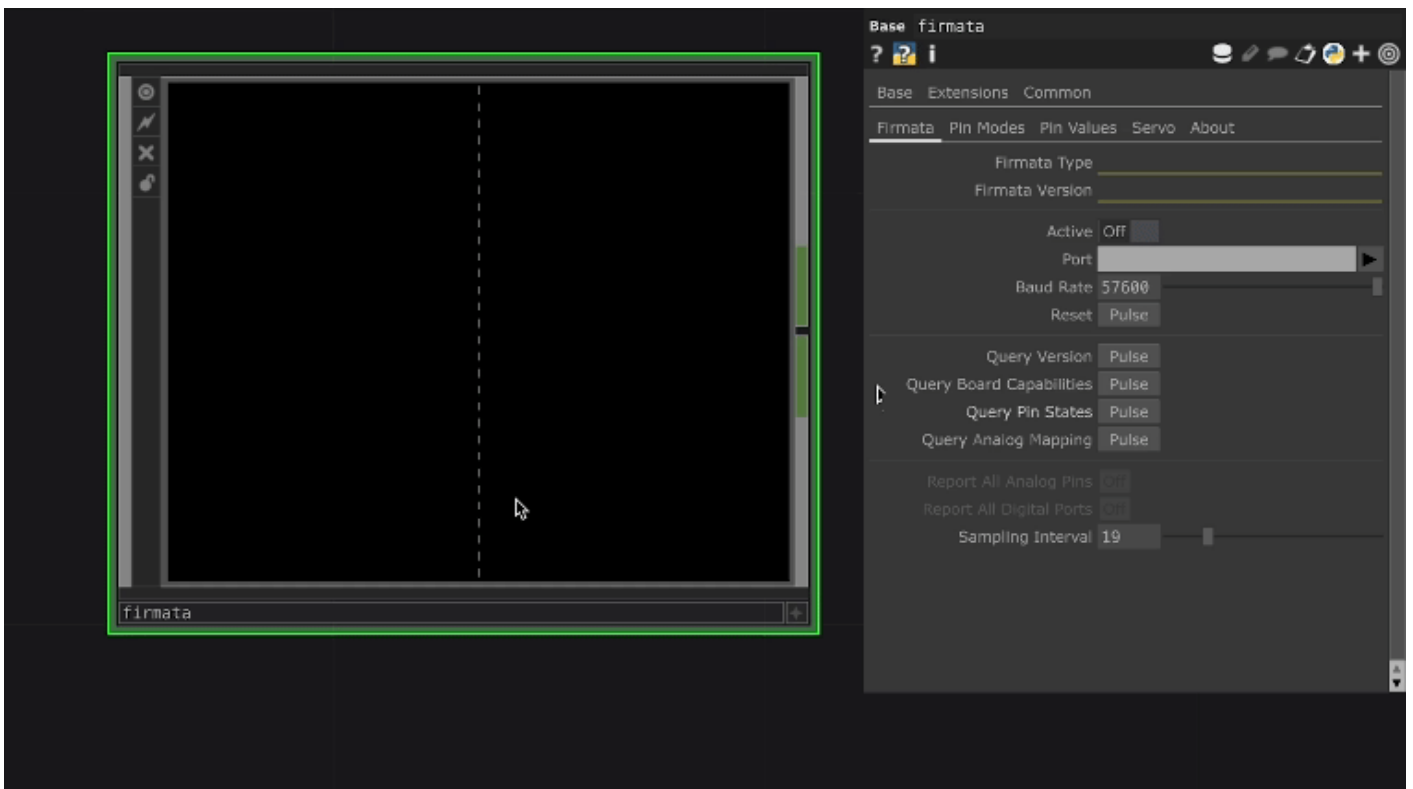
A Firmata COMP is available in Touchdesigner to send and receive data through Arduino.



To access it open the Palette and select Tools, where a list of components

will appear.

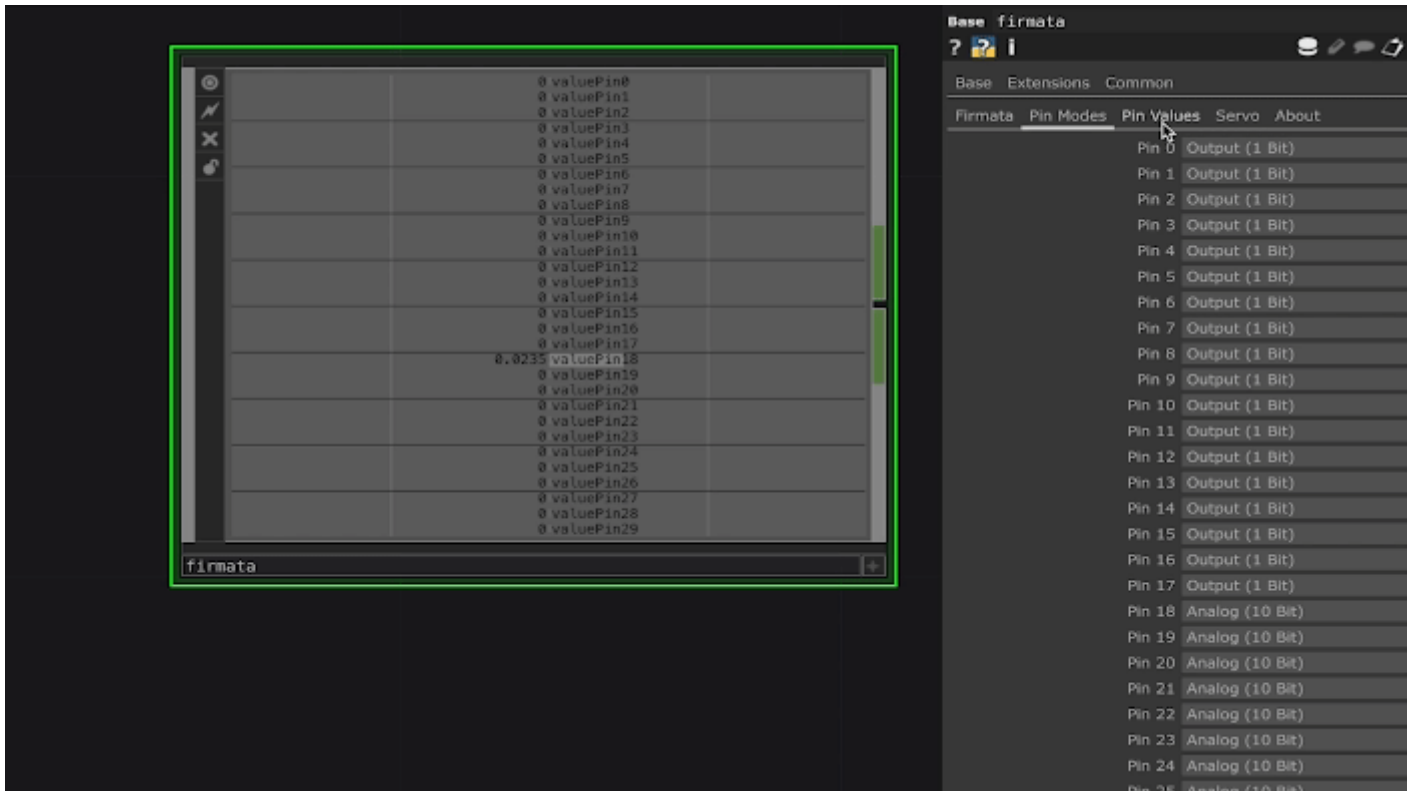
Select **firmata**, drag and drop it anywhere in the interface. Click "p" on your keyboard to view the parameters window. From the sub-category "Firmata" in Port find the directory of your Arduino board then click on **Active** to turn on serial communication. To view the status of each pin in your Arduino board click on **Pulse** next to Query Version.



A list of all available pins will now appear in the operator; The first 17 **valuePins** correspond to the Digital pins on the Arduino board, while the **valuePins** between 18 and 23 correspond to the Analog pins on the board. For this reason you might notice some noise in **valuePin18**, which corresponds to our potentiometer's pin, A0. In the sub-category "Pin Values" find **Pin 18 - Analog** and "Enable

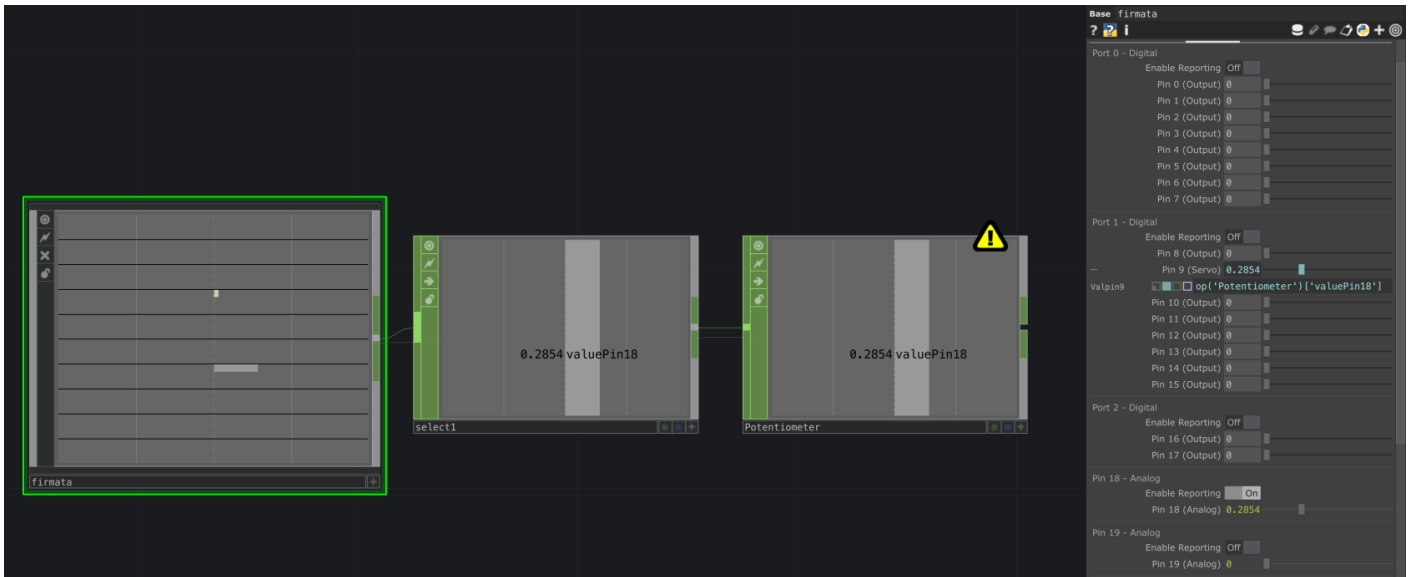
Reporting" to receive data from Arduino, use your potentiometer to change this value.

In the sub-category "Pin Modes" find **Pin 9**. Here you will be presented with multiple options, in this case we will select "servo", however if we were using another component we could have selected the more generic "output" option. In the sub-category "Pin Values", use the slider next to **Pin 9** to activate your servo motor.



Finally, **solely for this demonstration**, we will use the potentiometer's value to control our servo; Add a Select CHOP to your Firmata COMP and from **Channel Names** select valuePin18, next add a Null CHOP - I've renamed it "Potentiometer". Activate the operator, then drag and drop the channel in the parameter Pin 9(Servo) in the Firmata COMP.

As mentioned before, this is not good practice hence we get an error *. A correct practice requires us to either send OR receive data through Arduino to manipulate visuals generated in Touchdesigner or use CHOPs to control external components.



* While our network might still run, the error indicates this practice is not reliable and might fail. If you are interested in controlling a physical output through a physical input you should proceed working in Arduino.

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