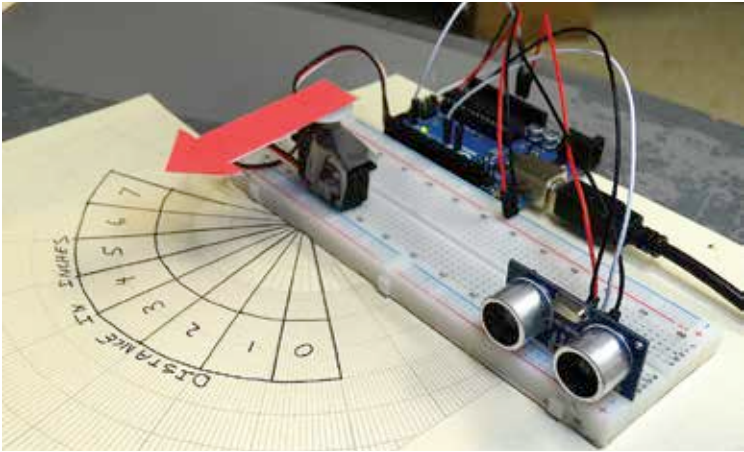




Distance sensor interfaced to Arduino

In the Fast Track to the Raspberry Pi, we've demonstrated how the Raspberry Pi can be used to:

- ◆ Stream your home temperature
- ◆ Create a weather monitoring system – AirPi
- ◆ Log temperature to Google Docs
- ◆ Monitor humidity
- ◆ Monitor dissolved oxygen

Part 2 Communicate/Connect to the Internet

The Arduino has hardware called shields like the GSM shield to connect to the cellular network for internet connection. Also there are Ethernet and Wi-Fi shields with their own libraries that can help you to connect to the Internet. The following tutorials in the FastTrack to the Arduino can help you with communication aspect

- ◆ Using the Ethernet Shield
- ◆ Using the Wi-Fi Shield
- ◆ Connect to Internet via GPRS

The Raspberry Pi uses the Python programming language and therefore itself has a rich set of libraries that can be used to connect to the Internet via the Ethernet port on board the Raspberry Pi. As an example, you can use the following DIY:

- ◆ Remotely control light