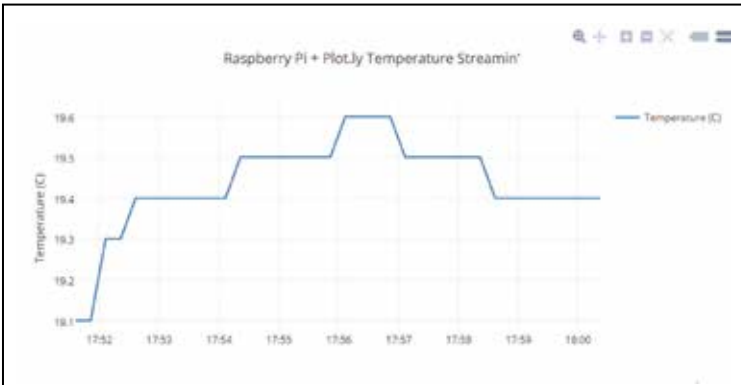


- ◆ AC adaptor
- ◆ USB keyboard and mouse
- ◆ HDMI cable
- ◆ Wall mountable HDMI capable monitor
- ◆ Wall bracket for your monitor

Check the DIY instructions at <http://dgit.in/1xdGHHw>.

Visualise data with real-time graphs

Let's say you want to keep a log of your home temperature or the temperature of the chemical reaction that you kept overnight at the lab. It can be an intimidating task to look at numbers displaying the time and temperature to check for erratic behaviour. The best way to visualise such data is by looking at a graph of the data. This DIY records the data available at the GPIO pin and passes it to an online graph plotting service called plot.ly. So now, you can check the temperature at your home or the temperature of that chemical reaction you left at the lab from any place in the world.



Real-time web graph using 'Plotly'

Hardware needed:

- ◆ Raspberry Pi
- ◆ MCP3008 DIP-package ADC converter chip
- ◆ Analog Temperature Sensor TMP-36
- ◆ Breadboard
- ◆ Wire

Check the DIY at <http://dgit.in/1xdGGmU>